

Customer No. 30223

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PATENT

IN THE UN TRADEMARK OFFICE

In Re Application Of.

Richard J. Lazzara Thomas S. Heylmun

Keith D Beaty

Application No.: 09/237,605

Filed: January 25, 1999

For Infection-Blocking Dental Implant

Aity. Docket No.: 47168-09035USC1

Examiner: Paul Prebilic

Group Art PECEIVED

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TECHNOLOGY CENTER R3700

DECLARATION UNDER 37 C.F.R. § 1.132

Commissioner for Patents Washington, D.C. 20231

Dear Sir.

In response to the Office Action dated October 22, 2001, in the subject application, the declarant wishes to provide the following information supporting patentability of the invention claimed in the application.

- 1 am Dr. Stephan S. Porter holding the degrees of M.S.D. from Indiana University School of Dentistry and of DDS and MS from the Ohio State University College of Dentistry. I have been employed by Implant Innovations, Inc. ("3F"), since July 1997, and currently hold the title of Senior Director of New Product Development and Research.
- 2. I am familiar with the pending claims, claims 11-50, that are directed to an implant having a certain type of surface. I am aware of the Office Action dated October 22, 2001, and the obviousness rejections in that Office Action. I understand that the analysis of the patentability of claims 11-50 should take into account certain facts related to the clinical success and the

commercial success of the claimed implant. I wish to provide evidence showing that dental implants having a roughened surface as claimed in the application have achieved substantial clinical efficacy. Furthermore, I wish to provide evidence showing that the implants having the claimed surface have been commercially successful, as evidenced not only by 3l's own sales figures, but also by competitors' marketing literature that suggests that even 3l's competitors have recognized the commercial success of the claimed implants.

- 3. Dental implants having a roughened surface according to the invention have been designated to have an Osseotite® surface by 3i, the assignee of the present application. Attached as Exhibit "A" is a surface map of the Osseotite® surface made by an interferometric microscope. The threaded implant is made of titanium and has been prepared in accordance with a two-step, acid-etch treatment wherein the native oxide layer is substantially removed via hydrofluoric acid and the resultant surface is etched with a combination of sulfuric and hydrochloric acids. The resulting topography has a substantially uniform array of substantially cone-shaped irregularities with peak-to-valley heights of less than 10 microns. I have personally placed and restored numerous implants, including 3i's Osseotite® implants.
- 4. Implants with an Osseotite® surface, like that shown in Exhibit "A," have been marketed by 3i since 1996. Sales of implants with the Osseotite® surface have rapidly increased relative to 3i's implants with other types of surfaces since 1996. In 2001, implants with the Osseotite® surface accounted for 94% of all implants sold by 3i, as shown in the table below.

| U.S. Sales Year | % Implants Sold Having Osseotite® Surface | % Implants Sold Without Osseotite® Surface |
|-----------------|--|---|
| 1996 | 17 | 83 |
| 1997' | 30-40 | 60-70 |
| 1998 | 58 | 42 |
| 1999 | 87 | 13 |
| 2000 | 90 | 10 |
| 2001 | 94 | 6 |

5. Implants having different types of surfaces other than an Osseotite® surface were offered for sale at the same time, as shown by 3i's 1997 Surgical Catalog, 1998, 2000, 2001, and 2002 Price Lists, and 2000 Surgical Catalog, all of which are attached as Exhibit "B." Threaded implants with machined titanium surfaces and cylindrical implants having plasma sprayed titanium surfaces (TPS) were also available. Generally, where 3i offers for sale an implant with the Ossectite® surface, a threaded implant of the same size with a machined surface is offered, and also a cylindrical implant with a TPS surface may be offered. See, e.g., Exhibit "B," 2000 Surgical Catalog, pp. 4, 5, 8, 9, 12, 13, 16, 17, 22, 23, 28 and 29. When comparing the machined surface implants and the TPS implants with the Osseotite® surface, the difference between the implants is related to the surface in contact with bone. It can be concluded that dental clinicians prefer to use the Osseotite® surface rather than the machined surface or the TPS surface. In each size, implants having an Osseptite® surface are more expensive than the threaded implants with the machined surface and the cylindrical implants having the TPS surface, as shown in the Price Lists (Exhibit B). Thus, the commercial success of the Osseotite® surface cannot be attributed to a cost advantage

Estimates based on actual number sold between July and December 1997.

- 6. The success of implants having an Osseotite® surface is related to the superior osseointegration that it achieves. After being installed, implants must be allowed to integrate with the adjacent bone in order that forces which will be imposed by an artificial tooth installed on the implant can be transferred to the bone. Failure to achieve osseointegration means that the implant loosens and must be removed. Traditionally, the period required for osseointegration had been three to six months after installation of the implant, depending on the location where the implant is installed. In 1999, after clinical experience and experimental evidence showed that the time required for functional osseointegration was significantly reduced for implants having Osseotite® surfaces, 3i began recommending that its Osseotite® implants could be loaded with the final prosthesis after only two months of osseointegration, regardless of the location at which the implant is placed. The United States Food and Drug Administration approved of 3i's marketing of the Osseotite® implants in this manner and a copy of 3i's FDA submittal is enclosed as Exhibit C. As will be seen in the clinical tests reported in Exhibit C, the Osseotite® surface was found to have a particularly suitable roughness for migration of osteogenic cells needed for osseointegration of bone with the titanium surface of the implant.
- 7. As can be seen in the table in paragraph 4 above, sales of 3i's implants having Osseotire® surfaces increased from 58% in 1998 to 84% in 1999 relative to all implants sold. I attribute this commercial success of the Osseotite® surface to the fact that the clinically-proven enhanced osseointegration achieved by the Osseotite® surface satisfied a long-felt need in that clinicians (as well as patients) would much prefer to reduce the time during which the patient lacks the final prosthesis. Thus, the Osseotite® surface has made possible an important advancement in the art of implantology, as has been recognized by patients, dentists, and 3i's own competitors

- From the mid-1980's until 1996, when 3i introduced its Osseotite® surface, the 8. vast majority of implants that were sold to clinicians in the United States had either a machined surface, a TPS surface, or an HA (hydroxy apatite) surface. In recent years, the commercial success of 3i's Osseotite® surface has been recognized by competitors. Exhibit "D" includes marketing literature in which a competitor is marketing an implant that has a roughened surface (not TPS or HA, both of which are roughened surfaces) that is compared with the Osseotite® surface of 3i. This competitive literature is dated between 1998 and 2001, after the clinical success of 3i's Osseotite® surface had become well-documented. In the first piece of literature, dated 2000, Steri-Oss, a Nobel Biocare subsidiary, is comparing its acid-etched surface to 31's Osseotite® surface. In the second piece of literature, Nobel Biocare's commercial journal entitled "Applied Osscointegration Research Journal" dated October 2000, Nobel Biocare compares its TiUnite™ surface with H's Osseotite® surface at pp. 25-30. In the third piece of literature, dated 1998. ITI Straumann compares its SLA surface (which was apparently to be commercially released in the United States in late 1998) with 31's Osseotite® surface. In the fourth piece of literature, dated 2001, LifeCore Biomedical compares its RBM™ surface with 31's Osseotite® surface and Straumann's SLA surface. As these companies represent the world's largest dental implant manufacturers that sell implants in the United States, it is evident that competitors consider the Osseotite® surface to be the "Gold Standard" to which they compare their own roughened surfaces. Competitive flattery via these product comparisons is compelling evidence of the commercial success of 3i's Osseotite® surface.
- 9. The undersigned, being hereby warned that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may reoperdize the validity of this

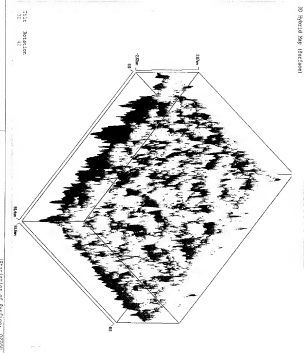
Declaration, declares that the facts set forth in this Declaration are true, and all statements made of his own knowledge are true, and all statements made on information and belief are believed to be true.

Date 4/18/02

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EXHIBITS

- A. Surface Map
- B. 1998 Price List 2000 Price List 2001 Price List 2002 Price List 1997 Surgical Catalog 2000 Surgical Catalog
- C. FDA Submission
- D. 1. Steri-Oss/1990 (A decade of acid etched surfaces)
 - 2. Pages 25-30 Applied Osseointegration Research Journal
 - 3. 2000 ITI Lit
 - 4. LifeCore Lit



Customer: Operator: Field-5: Field-6: Part ID Comment MapVue EX - Surface Mapping Software Version 6.31 (c) 1985-2000 ADE/PHASE SHIFT Terms Subtracted: PT: 356560 4.39un Bku: 0.44um 0.34um DATE: 01-04-2001 TIME: 10:34:28 Mag : 100.8 Area: 81.41x6..65ur

—— **3i** Price Lis

Effective February 1998



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Surgical Products

Products Listed By Description

| | Catalog | |
|---|----------------|-----------------------------------|
| E. A at Uny Implante | Number | Price Each |
| External Hex Implants | and the second | |
| | OSM385 | \$ 225.00 |
| MicroMiniplant 3.25 x 8.5mm OSSEOTITE | OSM310 | \$ 225.00 |
| MicroMiniplant 3.25 x 10mm OSSEOTITE | OSM311 | \$ 225.00 |
| MicroMiniplant 3.25 x 11.5mm OSSEOTITE | OSM313 | \$ 225.00 |
| MicroMiniplant 3.25 x 13mm OSSEOTITE | OSM315 | \$ 225.00 |
| MicroMiniplant 3.25 x 15mm OSSEOTITE | OSM318 | \$ 225.00 |
| MicroMiniplant 3.25 x 13mm OSSEOTITE | MM385 | \$ 205.00 |
| MicroMiniplant 3.25 x 8.5mm ICE Super Self-Tapping | MM310 | \$ 205.00 |
| MicroMiniplant 3.25 x 10mm ICE Super Self-Tapping | MM311 | \$ 205.00 |
| MicroMiniplant 3.25 x 11.5mm ICE Super Self-Tapping | MM313 | \$ 205.00 |
| MicroMiniplant 3.25 x 13mm ICE Super Self Tapping | MM315 | \$ 205.00 |
| MicroMiniplant 3.25 x 15mm ICE Super Self-Tapping | MM318 | \$ 205.00 |
| MicroMiniplant 3.25 x 18mm ICE Super Cail-Tapping | TM385 | \$ 205.00 |
| MicroMiniplant 3.3 x 8.5mm Cylinder | TM310 | \$ 205.00 |
| MicroMiniplant 3.3 x 10mm Cylinder | TM313 | \$ 205.00 |
| MicroMiniplant 3.3 x 13mm Cylinder | TM315 | \$ 205.00 |
| MicroMiniplant 3.3 x 15mm Cylinder | MMCS1 | \$ 31.00 |
| MicroMiniplant Implant Cover Screw | CS275 | \$ 205.00 \$ 31.00 \$ 34.00 |
| MicroMiniplant Headless Cover Screw | MMC03 | \$ 93.00 |
| MicroMiniplant Mount 3mm | MMC15 | \$ 93.00 |
| MicroMiniplant Mount 15mm | iiiiio io | • |
| | | |
| A COMPANIATE | OS3285 | \$ 225.00 |
| Miniplant 3.25 x 8.5mm OSSEOTITE | OS3210 | \$ 225.00 |
| Miniplant 3.25 x 10mm OSSEOTITE | OS3211 | \$ 225.00 |
| Miniplant 3.25 x 11.5mm OSSEOTITE | OS3213 | \$ 225.00 |
| Miniplant 3.25 x 13mm OSSEOTITE | OS3215 | \$ 225.00 |
| Miniplant 3.25 x 15mm OSSEOTITE | OS3218 | \$ 225.00 |
| Miniplant 3.25 x 18mm OSSEOTITE | MH385 | \$ 205.00 |
| Miniplant 3.25 x 8.5mm ICE Super Self-Tapping | MH310 | \$ 205.00 |
| Miniplant 3.25 x 10mm ICE Super Self-Tapping | MH311 | \$ 205.00 \$ 205.00 |
| Miniplant 3.25 x 11.5mm ICE Super Self-Tapping | MH313 | \$ 205.00 |
| Miniplant 3.25 x 13mm ICE Super Self-Tapping | MH:315 | \$ 205.00 |
| Miniplant 3.25 x 15mm ICE Super Self-Tapping | TH385 | \$ 205.00 |
| Miniplant 3.3 x 8.5mm Cylinder | TH310 | \$ 205.00 |
| Miniplant 3.3 x 10mm Cylinder | TH313 | \$ 205.00 |
| Miniplant 3.3 x 13mm Cylinder | TH315 | \$ 205.00 |
| Miniplant 3.3 x 15mm Cylinder | CS375 | \$ 45.00 |
| Miniplant/Standard Cover Screw | CS275 | \$ 34.00 |
| Miniplant/Standard Headless Cover Screw | | |
| | 4 1 | |
| A TO WAS FROM OCCUPANTE | OSS385 | \$ 225.00 |
| Standard Diameter 3.75 x 8.5mm OSSECTITE | OSS310 | \$ 225.00 |
| Standard Diameter 3.75 x 10mm OSSEOTITE | OSS311 | \$ 225.00 |
| Standard Diameter 3.75 x 11.5mm OSSEOTITE | OSS313 | \$ 225.00 |
| Standard Diameter 3.75 x 13mm OSSEOTITE | OSS315 | \$ 225.00 |
| Standard Diameter 3.75 x 15mm OSSEOTITE | OSS318 | \$ 225.00 |
| Standard Diameter 3.75 x 18mm OSSEOTITE | | |

| | Catalog Number | Price Each |
|---|-------------------|------------------------|
| | | The second second |
| Standard Diameter 3.75 x 20mm OSSEOTITE | OSS320 | \$ 225.00 |
| Standard Diameter 3.75 x 8.5mm ICE Super Self-Tapping | ICE385 | \$ 205.00 |
| Standard Diameter 3.75 x 10mm ICE Super Self-Tenning | ICE310 | \$ 205.00 |
| Standard Diameter 3.75 x 11.5mm ICF Super Self-Tenning | ICE311 | \$ 205.00 |
| Standard Diameter 3.75 x 13mm ICF Super Self-Tapping | ICE313 | \$ 205.00 |
| Standard Diameter 3.75 x 15mm ICE Super Self-Tapping | ICE315 | \$ 205.00 |
| Standard Diameter 3.75 x 18mm ICE Super Self-Tapping | ICE318 | \$ 205.00 |
| Standard Diameter 3.75 x 20mm ICE Super Self-Tapping | ICE320 | \$ 205.00 |
| Standard Diameter 3.75 x 8.5mm ST Self-Tapping Threaded | ST385 | \$ 175.00 |
| Standard Diameter 3.75 x 10mm ST Self-Tapping Threaded | ST310 | \$ 175.00 |
| Standard Diameter 3.75 x 13mm ST Self-Tapping Threaded | ST313 | \$ 175.00 |
| Standard Diameter 3.75 x 15mm ST Self-Tapping Threaded | ST315 | \$ 175.00 |
| Standard Diameter 3.75 x 18mm ST Self-Tapping Threaded | ST318 | \$ 175.00 |
| Standard Diameter 3.75 x 20mm ST Seif-Tapping Threaded | ST320 | \$ 175.00 |
| Standard Diameter 4.0 x 8.5mm OSSEOTITE | OSS485 | \$ 225.00 |
| Standard Diameter 4.0 x 10mm OSSEOTITE | OSS410 | \$ 225.00 |
| Standard Diameter 4.0 x 11.5mm OSSEOTITE | OSS411 | \$ 225.00 |
| Standard Diameter 4.0 x 13mm OSSEOTITE | OSS413 | \$ 225.00 |
| Standard Diameter 4.0 x 15mm OSSEOTITE | OSS415 | \$ 225.00 |
| Standard Diameter 4.0 x 18mm OSSEOTITE | OSS418 | \$ 225.00 |
| Standard Diameter 4.0 x 20mm OSSEOTITE | OSS420 | \$ 225.00 |
| Standard Diameter 4.0 x 8.5mm ICE Super Self-Tapping | ICE485 | \$ 205.00 |
| Standard Diameter 4.0 x 10mm ICE Super Self-Tapping | ICE410 | \$ 205.00 |
| Standard Diameter 4.0 x 11.5mm ICE Super Self-Tapping | ICE411 | \$ 205.00 |
| Standard Diameter 4.0 x 13mm ICE Super Self-Tapping | ICE413 | \$ 205.00 |
| Standard Diameter 4.0 x 15mm ICE Super Self-Tapping | ICE415 | \$ 205.00 |
| Standard Diameter 4.0 x 18mm ICE Super Self-Tapping | ICE418 | \$ 205.00 |
| Standard Diameter 4.0 x 20mm ICE Super Self-Tapping Standard Diameter 4.0 x 7mm Cylinder | ICE420 | \$ 205.00 |
| Standard Diameter 4.0 x 7 mm Cylinder Standard Diameter 4.0 x 8.5mm Cylinder | TP407 | \$ 205.00 |
| Standard Diameter 4.0 x 8.5mm Cylinder Standard Diameter 4.0 x 10mm Cylinder | TP485 | \$ 205.00 |
| Standard Diameter 4.0 x 10mm Cylinder Standard Diameter 4.0 x 13mm Cylinder | TP410 | \$ 205.00 \$ 205.00 |
| Standard Diameter 4.0 x 15mm Cylinder | TP413 | \$ 205.00 |
| Standard Diameter 4.0 x 15mm Cylinder Standard Diameter 4.0 x 18mm Cylinder | TP415 | \$ 205.00 |
| Standard Diameter Implant Cover Screw | TP418 | \$ 205.00 |
| Standard Diameter Headless Cover Screw | CS375 | \$ 45.00 |
| otandard Diameter Freadless Cover Screw | CS275 | \$ 34.00 |
| | SEA TO T | |
| Wide Diameter 5.0 x 7mm OSSEOTITE | OSS507 | \$ 250.00 |
| Wide Diameter 5.0 x 8.5mm OSSEOTITE | OSS585 | \$ 250.00 |
| Wide Diameter 5.0 x 10mm OSSEOTITE | OSS510 | |
| Wide Diameter 5.0 x 11.5mm OSSEOTITE | OSS511 . | \$ 250.00 \$ 250.00 |
| Wide Diameter 5.0 x 13mm OSSEOTITE | OSS513 | \$ 250.00 |
| Wide Diameter 5.0 x 15mm OSSEOTITE | OSS515 | \$ 250.00 |
| Wide Diameter 5.0 x 18mm OSSEOTITE | OSS518 | \$ 250.00 |
| Wide Diameter 5.0 x 7mm ICE Super Self-Tapping | ICE507 | \$ 225.00 |
| Wide Diameter 5.0 x 8.5mm ICE Super Self-Tapping | ICE585 | \$ 225.00 \$ 225.00 |
| Wide Diameter 5.0 x 10mm ICE Super Self-Tanning | ICE510 | |
| Wide Diameter 5.0 x 11.5mm ICE Super Self-Tanning | ICE511 | \$ 225.00 \$ 225.00 |
| Wide Diameter 5.0 x 13mm ICF Super Self-Tapping | ICE513 | |
| Wide Diameter 5.0 x 15mm ICE Super Self-Tapping | ICE515 | \$ 225.00 \$ 225.00 |
| Wide Diameter 5.0 x 18mm ICE Super Self Tapping | ICE518 | \$ 225.00 \$ 225.00 |
| | 1010 | φ 225.00 |

| | Catalog Number | Price Each |
|---|-------------------|------------------------|
| | N. T. | Angel Spick of a |
| Wide Diameter 5.0 x 7mm Cylinder | TP507 | \$ 225.00 |
| Wide Diameter 5.0 x 8.5mm Cylinder | TP585 | \$ 225.00 |
| Wide Diameter 5.0 x 10mm Cylinder | TP510 | \$ 225.00 |
| Wide Diameter 5.0 x 13mm Cylinder | TP513 | \$ 225.00 |
| Wide Diameter 5.0mm Implant Cover Screw | CS500 | \$ 45.00 |
| Wide Diameter 5.0mm Headless Cover Screw | CS275 | \$ 34.00 |
| | | |
| | 14 2 0 | |
| Wide Diameter 6.0 x 7mm OSSEOTITE | OSS607 | \$ 250.00 |
| Wide Diameter 6.0 x 8.5mm OSSEOTITE | OSS685 | \$ 250.00 |
| Wide Diameter 6.0 x 10mm OSSEOTITE | OSS610 | \$ 250.00 |
| Wide Diameter 6.0 x 11.5mm OSSEOTITE | OSS611 | \$ 250.00 |
| Wide Diameter 6.0 x 13mm OSSEOTITE | OSS613 | \$ 250.00 |
| Wide Diameter 6.0 x 15mm OSSEOTITE | OSS615 | \$ 250.00 |
| Wide Diameter 6.0 x 18mm OSSEOTITE | OSS618 | \$ 250.00 |
| Wide Diameter 6.0 x 7mm ICE Super Self-Tapping | ICE607 | \$ 225.00 |
| Wide Diameter 6.0 x 8.5mm ICE Super Self-Tapping | ICE685 | \$ 225.00 |
| Wide Diameter 6.0 x 10mm ICE Super Self-Tapping | ICE610 | \$ 225.00 |
| Wide Diameter 6.0 x 11.5mm ICE Super Self-Tapping | ICE611 | \$ 225.00 |
| Wide Diameter 6.0 x 13mm ICE Super Self -Tapping | ICE613 | \$ 225.00 \$ 225.00 |
| Wide Diameter 6.0 x 15mm ICE Super Self-Tapping | ICE615 | \$ 225.00 |
| Wide Diameter 6.0 x 18mm ICE Super Self-Tapping | ICE618 | \$ 225.00 |
| Wide Diameter 6.0 x 7mm Cylinder | TP607 | \$ 225.00 |
| Wide Diameter 6.0 x 8.5mm Cylinder | TP685 | \$ 225.00 |
| Wide Diameter 6.0 x 10mm Cylinder | TP610 | \$ 225.00 |
| Wide Diameter 6.0 x 13mm Cylinder | TP613 | \$ 225.00 |
| Wide Diameter 6.0mm Implant Cover Screw | CS600 | \$ 45.00 |
| Wide Diameter 6.0mm Headless Cover Screw | CS275 | \$ 34.00 |
| | (* * · | |
| TG 1.8/Osseotite 3.25mm x 8.5mm | TG2385 | \$ 220.00 |
| TG 1.8/Osseotite 3.25mm x 10mm | TG2310 | \$ 220.00 |
| TG 1.8/Osseotite 3.25mm x 11.5mm | TG2311 | \$ 220.00 |
| TG 1.8/Osseotite 3.25mm x 13mm | TG2313 | \$ 220.00 |
| TG 1.8/Osseotite 3.25mm x 15mm | TG2315 | \$ 220.00 |
| TG 2.8/Osseotite 3.25mm x 8.5mm | TG3385 | \$ 220.00 |
| TG 2.8/Osseotite 3.25mm x 10mm | TG3310 | \$ 220.00 |
| TG 2.8/Osseotite 3.25mm x 11.5mm | TG3311 | \$ 220.00 |
| TG 2.8/Osseotite 3.25mm x 13mm | TG3313 | \$ 220.00 |
| TG 2.8/Osseotite 3.25mm x 15mm | TG3315 | \$ 220.00 |
| TG 1.8/Osseotite 4mm x 8.5mm | TG2485 | \$ 220.00 |
| TG 1.8/Osseotite 4mm x 10mm | TG2410 | \$ 220.00 |
| TG 1.8/Osseotite 4mm x 11.5mm | TG2411 | \$ 220.00 |
| TG 1.8/Osseotite 4mm x 13mm | TG2413 | \$ 220.00 |
| TG 1.8/Osseotite 4mm x 15mm | TG2415 | \$ 220.00 |
| TG 2.8/Osseotite 4mm x 8.5mm | TG3485 | \$ 220.00 |
| TG 2.8/Osseotite 4mm x 10mm | TG3410 | \$ 220.00 |
| TG 2.8/Osseotite 4mm x 11.5mm | TG3411 | \$ 220.00 |
| TG 2.8/Osseotite 4mm x 13mm | TG3413 | \$ 220.00 |
| TG 2.8/Osseotite 4mm x 15mm | TG3415 | \$ 220.00 |
| TG 1.8/Osseotite 5mm x 8.5mm | TG2585 | \$ 250.00 |
| TG 1.8/Osseotite 5mm x 10mm | TG2510 | \$ 250.00 |

| | Catalog Number | Price Each |
|--|-------------------|--|
| TG 1.8/Osseotite 5mm x 11.5mm | | |
| TG 1.8/Osseotite 2mm x 13mm | TG2511 | \$ 250.00 |
| TG 1.8/Osseotite 5mm x 15mm | TG2513 | \$ 250.00 |
| TG 2.8/Osseotite 5mm x 8.5mm | TG2515 | \$ 250.00 |
| TG 2.8/Osseotite 5mm x 10mm | TG3585 | \$ 250.00 |
| TG 2.8/Osseotite 5mm x 11.5mm | TG3510 | \$ 250.00 |
| TG 2.8/Osseotite 5mm x 13mm | TG3511 | \$ 250.00 |
| TG 2.8/Osseotite 5mm x 15mm | TG3513 | \$ 250.00 |
| TG Cover Screw 0.5mm | TG3515 | \$ 250.00 |
| TG Cover Screw 1mm | TGCS05 | \$ 20.00 |
| TG Cover Screw 2mm | TGCS10 | \$ 25.00 \$ 40.00 |
| TG Cover Screw 3mm | TGCS20 | \$ 40.00 |
| TG Cover Screw 4mm | TGCS30 | \$ 40.00 |
| TG Cover Screw 5mm | TGCS40 | \$ 40.00 |
| | TGCS50 | \$ 40.00 |
| | | |
| MicroMiniplant 3.8 x 2mm EP One-Piece Healing Abutment | | |
| MicroMiniplant 3.8 x 4mm EP One-Piece Healing Abutment | MHA32 | \$ 33.00 |
| MicroMiniplant 3.8 x 6mm EP One-Piece Healing Abutment | MHA34 | \$ 33.00 |
| Miniplant/Standard 5.0 x 2mm EP One-Piece Healing Abutment | MHA36 | \$ 33.00 |
| WINDIANT/Standard 5.0 x 4mm FP One-Piece Hooling Abutmant | THA52 | \$ 29.00 |
| Miniplant/Standard 5.0 x 6mm EP One-Piece Healing Abutmont | THA54 | \$ 29.00 |
| Williplant/Standard 5.0 x 8mm EP One-Piece Healing Abutmont | THA56 | \$ 29.00 |
| Wirtiplant/Standard 6.0 x 4mm EP One-Piece Healing Abutment | THA58 THA64 | \$ 29.00 \$ 38.00 \$ 38.00 \$ 38.00 |
| MIDDIANVStandard 6.0 x 6mm EP One-Piece Hooling Abustiness | THA66 | \$ 38.00 |
| Miniplant/Standard 6.0 x 8mm EP One-Piece Healing Abutment | THA68 | \$ 38.00 |
| WilliplanVotandard /.5 x 4mm FP One-Piece Healing Abutment | THA74 | \$ 38.00 |
| Wilniplant/Standard 7.5 x 6mm EP One-Piece Healing Abutment | THA76 | \$ 38.00 \$ 38.00 |
| Miniplant/Standard /.5 x 8mm EP One-Piece Healing Abutmont | THA78 | \$ 38.00 |
| Miniplant/Standard 5.0 x 4mm EP Two-Piece Healing Abutment | TH254 | \$ 38.00 |
| Miniplant/Standard 5.0 x 6mm EP Two-Piece Healing Abutmont | TH254 | \$ 35.00 |
| Miniplant/Standard 5.0 x 8mm EP Two-Piece Healing Abutment | TH258 | \$ 35.00 \$ 35.00 |
| Minipiant/Standard 6.0 x 4mm FP Two-Piace Healing Abutment | TH264 | \$ 35.00 |
| Wirriplant-Standard 6.0 x 6mm EP Two-Piece Healing Abutment | TH266 | \$ 39.00 \$ 39.00 \$ 39.00 |
| Wiripiant Standard 6.0 x 8mm EP Two-Piece Healing Abutment | TH268 | \$ 39.00 |
| WIIIIDIANI/Standard 7.5 x 4mm FP Two-Piece Healing Abutment | TH274 | |
| Miniplant/Standard 7.5 x 6mm EP Two-Piece Healing Abutment | TH276 | |
| Williplant/Standard 7.5 x 8mm EP Two-Piece Healing Abutmont | TH278 | |
| Williplant/Standard Ging/SCULPT Healing Abutment Promotor | SABC4 | |
| Miniplant/Standard GinglSCULPT Healing Abutment Large Incisor | SALI4 | |
| Williplant/Standard GinglSCULP Healing Abutment Molar | SAMO4 | \$ 40.00 \$ 40.00 |
| Miniplant/Standard GingiSCUI PT Healing Abutment Small Inciden | SASI4 | |
| Wide Diameter 5.0mm FP One-Piece Healing Abutmont F. O O | WTH52 | |
| Wide Diameter 5.0mm EP One-Piece Healing Abutmont 5.0 v. 4 | WTH54 | |
| Wide Diameter 5.0mm EP One-Piece Healing Abutment 5.0 x 6mm | WTH56 | |
| | ******** | \$ 42.00 |

| Wide Diameter 5.0mm EP One-Piece Healing Abutment 5.0 x 8mm WTH58 \$ 42.00 Wide Diameter 5.0mm EP One-Piece Healing Abutment 6.0 x 8mm WTH562 \$ 42.00 Wide Diameter 5.0mm EP One-Piece Healing Abutment 6.0 x 8mm WTH564 \$ 42.00 Wide Diameter 5.0mm EP One-Piece Healing Abutment 6.0 x 8mm WTH566 \$ 42.00 Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 8mm WTH566 \$ 42.00 Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 8mm WTH572 \$ 42.00 Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 8mm WTH574 \$ 42.00 Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 8mm WTH574 \$ 42.00 Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 8mm WTH578 \$ 42.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 8mm WTH578 \$ 42.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 8mm WT2556 \$ 49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 8mm WT2556 \$ 49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 8mm WT2566 \$ 49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 8mm WT2568 \$ 49.00 | , | Catalog | |
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| Wide Diameter 5.0mm EP One-Piece Healing Abutment 5.0 x 8mm WTH58 \$ 42.00 Wide Diameter 5.0mm EP One-Piece Healing Abutment 6.0 x 8mm WTH562 \$ 42.00 Wide Diameter 5.0mm EP One-Piece Healing Abutment 6.0 x 8mm WTH564 \$ 42.00 Wide Diameter 5.0mm EP One-Piece Healing Abutment 6.0 x 8mm WTH566 \$ 42.00 Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 8mm WTH568 \$ 42.00 Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 8mm WTH572 \$ 42.00 Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 8mm WTH574 \$ 42.00 Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 8mm WTH578 \$ 42.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 8mm WTH578 \$ 42.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 8mm WT2556 \$ 49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 8mm WT2566 \$ 49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 8mm WT2566 \$ 49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 8mm WT2566 \$ 49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 8mm WT2566 \$ 49.00 | | | Price Each |
| Wide Diameter 5.0mm EP One-Piece Healing Abutment 6.0 x 2mm WTH562 \$ 42.00 Wide Diameter 5.0mm EP One-Piece Healing Abutment 6.0 x 4mm WTH562 \$ 42.00 Wide Diameter 5.0mm EP One-Piece Healing Abutment 6.0 x 4mm WTH566 \$ 42.00 Wide Diameter 5.0mm EP One-Piece Healing Abutment 6.0 x 8mm WTH566 \$ 42.00 Wide Diameter 5.0mm EP One-Piece Healing Abutment 6.0 x 8mm WTH566 \$ 42.00 Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 2mm WTH568 \$ 42.00 Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 2mm WTH572 \$ 42.00 Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 8mm WTH573 \$ 42.00 Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 8mm WTH576 \$ 42.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 4mm WTE556 \$ 49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 8mm WTE556 \$ 49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 8mm WTE556 \$ 49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 8mm WTE566 \$ 49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 8mm WTE566 \$ 49.00 | | | |
| Wide Diameter 5.0mm EP One-Piece Healing Abutment 6.0 x 4mm WTH562 \$ 42.00 Wide Diameter 5.0mm EP One-Piece Healing Abutment 6.0 x 4mm WTH564 \$ 42.00 Wide Diameter 5.0mm EP One-Piece Healing Abutment 6.0 x 8mm WTH566 \$ 42.00 Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 8mm WTH568 \$ 42.00 Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 8mm WTH572 \$ 42.00 Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 8mm WTH573 \$ 42.00 Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 8mm WTH578 \$ 42.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 8mm WTH578 \$ 42.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 8mm WT2556 \$ 49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 8mm WT2556 \$ 49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 8mm WT2556 \$ 49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 8mm WT2556 \$ 49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 8mm WT2556 \$ 49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 8mm WT2568 \$ 49.00 | Wide Diameter 5 0mm EP One-Piece Healing Abutment 5.0 x 8mm | WTH58 | \$ 42.00 |
| Wide Diameter 5.0mm EP One-Piece Healing Abutment 6.0 x 8mm WTH566 \$ 42.00 Wide Diameter 5.0mm EP One-Piece Healing Abutment 6.0 x 8mm WTH566 \$ 42.00 Wide Diameter 5.0mm EP One-Piece Healing Abutment 6.0 x 8mm WTH568 \$ 42.00 Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 2mm WTH572 \$ 42.00 Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 4mm WTH573 \$ 42.00 Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 8mm WTH574 \$ 42.00 Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 8mm WTH576 \$ 42.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 8mm WT2554 \$ 49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 8mm WT2556 \$ 49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 8mm WT2568 \$ 49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 8mm WT2568 \$ 49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 8mm WT2568 \$ 49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 8mm WT2568 \$ 49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 8mm WT2576 \$ 49.00 | | WTH562 | \$ 42.00 |
| Wide Diameter 5.0mm EP One-Piece Healing Abutment 6.0 x 8mm WTH566 \$ 42.00 Wide Diameter 5.0mm EP One-Piece Healing Abutment 6.0 x 8mm WTH566 \$ 42.00 Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 2mm WTH572 \$ 42.00 Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 4mm WTH574 \$ 42.00 Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 8mm WTH578 \$ 42.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 8mm WTH578 \$ 42.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 8mm WT2554 \$ 49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 8mm WT2556 \$ 49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 8mm WT2558 \$ 49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 8mm WT2568 \$ 49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 8mm WT2568 \$ 49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 8mm WT2568 \$ 49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 8mm WT2576 \$ 49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 8mm WT2576 \$ 49.00 | | WTH564 | \$ 42.00 |
| Wide Diameter 5.0mm EP One-Piece Healing Aburment 7.5 x 2mm WTH568 \$42.00 Wide Diameter 5.0mm EP One-Piece Healing Aburment 7.5 x 2mm WTH572 \$42.00 Wide Diameter 5.0mm EP One-Piece Healing Aburment 7.5 x 4mm WTH574 \$42.00 Wide Diameter 5.0mm EP One-Piece Healing Aburment 7.5 x 8mm WTH576 \$42.00 Wide Diameter 5.0mm EP Two-Piece Healing Aburment 7.5 x 8mm WTH578 \$42.00 Wide Diameter 5.0mm EP Two-Piece Healing Aburment 5.0 x 8mm WT2554 \$49.00 Wide Diameter 5.0mm EP Two-Piece Healing Aburment 5.0 x 8mm WT2556 \$49.00 Wide Diameter 5.0mm EP Two-Piece Healing Aburment 5.0 x 8mm WT2556 \$49.00 Wide Diameter 5.0mm EP Two-Piece Healing Aburment 6.0 x 8mm WT2564 \$49.00 Wide Diameter 5.0mm EP Two-Piece Healing Aburment 6.0 x 8mm WT2568 \$49.00 Wide Diameter 5.0mm EP Two-Piece Healing Aburment 6.0 x 8mm WT2568 \$49.00 Wide Diameter 5.0mm EP Two-Piece Healing Aburment 7.5 x 8mm WT2578 \$49.00 Wide Diameter 5.0mm EP Two-Piece Healing Aburment 7.5 x 8mm WT2578 \$49.00 Wide Diameter 5.0mm EP Two-Piece Healing Aburment 7.5 x 8mm WT2578 \$49.00 Wide Di | Wide Diameter 5.0mm EP One-Piece Healing Abutment 6.0 x 6mm | WTH566 | \$ 42.00 |
| Wide Diameter 5.0mm EP One-Piece Healing Aburment 7.5 x 2mm WTH572 \$42.00 Wide Diameter 5.0mm EP One-Piece Healing Aburment 7.5 x 4mm WTH574 \$42.00 Wide Diameter 5.0mm EP One-Piece Healing Aburment 7.5 x 6mm WTH576 \$42.00 Wide Diameter 5.0mm EP One-Piece Healing Aburment 7.5 x 8mm WTH578 \$42.00 Wide Diameter 5.0mm EP Two-Piece Healing Aburment 5.0 x 4mm WT2554 \$49.00 Wide Diameter 5.0mm EP Two-Piece Healing Aburment 5.0 x 8mm WT2558 \$49.00 Wide Diameter 5.0mm EP Two-Piece Healing Aburment 5.0 x 8mm WT2558 \$49.00 Wide Diameter 5.0mm EP Two-Piece Healing Aburment 5.0 x 8mm WT2558 \$49.00 Wide Diameter 5.0mm EP Two-Piece Healing Aburment 5.0 x 8mm WT2556 \$49.00 Wide Diameter 5.0mm EP Two-Piece Healing Aburment 5.0 x 8mm WT2556 \$49.00 Wide Diameter 5.0mm EP Two-Piece Healing Aburment 7.5 x 8mm WT2574 \$49.00 Wide Diameter 5.0mm EP Two-Piece Healing Aburment 7.5 x 8mm WT2576 \$49.00 Wide Diameter 5.0mm EP Two-Piece Healing Aburment 1.7 s x 8mm WT2578 \$49.00 Wide Diameter 5.0mm EP One-Piece Healing Aburment 6.0 x 8mm WT2578 \$49.00 Wide | Wide Diameter 5.0mm EP One-Piece Healing Abutment 6.0 x 8mm | WTH568 | \$ 42.00 |
| Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 4mm WTH576 \$42.00 Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 8mm WTH576 \$42.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 8mm WTH578 \$42.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 8mm WT2554 \$49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 8mm WT2558 \$49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 8mm WT2558 \$49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 8mm WT2554 \$49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 8mm WT2558 \$49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 8mm WT2568 \$49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 8mm WT2568 \$49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 8mm WT2578 \$49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 8mm WT2578 \$49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment Molar WT2578 \$49.00 Wide Diameter 6.0mm EP One-Piece Healing Abutment Molar SAM54 \$40.00 Wide Diameter 6. | Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 2mm | WTH572 | \$ 42.00 |
| Wide Diameter 5.0mm EP One-Piece Healing Aburtment 5.0 x 4mm WTH578 \$42.00 Wide Diameter 5.0mm EP Two-Piece Healing Aburtment 5.0 x 4mm WT2554 \$49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 8mm WT2556 \$49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 8mm WT2556 \$49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 8mm WT2554 \$49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 8mm WT2556 \$49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 8mm WT2556 \$49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 4mm WT2568 \$49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 8mm WT2576 \$49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 8mm WT2578 \$49.00 Wide Diameter 5.0mm GingiSCULPT Healing Abutment Molar XAM54 \$40.00 Wide Diameter 6.0mm EP One-Piece Healing Abutment 6.0 x 8mm WT162 \$42.00 Wide Diameter 6.0mm EP One-Piece Healing Abutment 6.0 x 8mm WT164 \$42.00 Wide Diameter 6.0mm EP One-Piece Healing Abutment 7.5 x 8mm WT168 \$42.00 Wide Diameter | Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 4mm | WTH574 | \$ 42.00 |
| Wide Diameter 5.0mm EP One-Piece Healing Aburtment 5.0 x 4mm WTH578 \$42.00 Wide Diameter 5.0mm EP Two-Piece Healing Aburtment 5.0 x 4mm WT2554 \$49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 8mm WT2556 \$49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 8mm WT2556 \$49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 8mm WT2554 \$49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 8mm WT2556 \$49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 8mm WT2556 \$49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 4mm WT2568 \$49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 8mm WT2576 \$49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 8mm WT2578 \$49.00 Wide Diameter 5.0mm GingiSCULPT Healing Abutment Molar XAM54 \$40.00 Wide Diameter 6.0mm EP One-Piece Healing Abutment 6.0 x 8mm WT162 \$42.00 Wide Diameter 6.0mm EP One-Piece Healing Abutment 6.0 x 8mm WT164 \$42.00 Wide Diameter 6.0mm EP One-Piece Healing Abutment 7.5 x 8mm WT168 \$42.00 Wide Diameter | Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 6mm | WTH576 | \$ 42.00 |
| Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 8mm WT2556 \$ 49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 8mm WT2558 \$ 49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 8mm WT2558 \$ 49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 8mm WT2568 \$ 49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 8mm WT2568 \$ 49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 8mm WT2576 \$ 49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 8mm WT2576 \$ 49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 8mm WT2578 \$ 49.00 Wide Diameter 5.0mm GingiSCULPT Healing Abutment Large Incisor SAL54 \$ 40.00 Wide Diameter 5.0mm GingiSCULPT Healing Abutment Molar SAM54 \$ 40.00 Wide Diameter 6.0mm EP One-Piece Healing Abutment 6.0 x 2mm WTH62 \$ 42.00 Wide Diameter 6.0mm EP One-Piece Healing Abutment 6.0 x 8mm WTH64 \$ 42.00 Wide Diameter 6.0mm EP One-Piece Healing Abutment 6.0 x 8mm WTH68 \$ 42.00 Wide Diameter 6.0mm EP One-Piece Healing Abutment 7.5 x 2mm WTH677 \$ 42.00 | Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 8mm | WTH578 | \$ 42.00 |
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| Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 8mm WT2566 \$49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 8mm WT2566 \$49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 8mm WT2568 \$49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 8mm WT2576 \$49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 8mm WT2576 \$49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 8mm WT2578 \$49.00 Wide Diameter 5.0mm GingiSCULPT Healing Abutment 1.arge Incisor \$AL54 \$40.00 Wide Diameter 5.0mm GingiSCULPT Healing Abutment Molar WT2578 \$49.00 Wide Diameter 6.0mm EP One-Piece Healing Abutment 6.0 x 2mm WTH62 \$42.00 Wide Diameter 6.0mm EP One-Piece Healing Abutment 6.0 x 8mm WTH64 \$42.00 Wide Diameter 6.0mm EP One-Piece Healing Abutment 6.0 x 8mm WTH68 \$42.00 Wide Diameter 6.0mm EP One-Piece Healing Abutment 7.5 x 2mm WTH672 \$42.00 Wide Diameter 6.0mm EP One-Piece Healing Abutment 7.5 x 8mm WTH674 \$42.00 Wide Diameter 6.0mm EP One-Piece Healing Abutment 7.5 x 8mm WTH674 \$42.00 Wide Diamete | Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 6mm | WT2556 | \$ 49.00 |
| Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 4mm WT2566 \$ 49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 8mm WT2566 \$ 49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 8mm WT2568 \$ 49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 8mm WT2576 \$ 49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 8mm WT2576 \$ 49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 8mm WT2578 \$ 49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 1.arge Incisor \$ 54.54 \$ 40.00 Wide Diameter 5.0mm GingiSCULPT Healing Abutment Molar \$ 54.54 \$ 40.00 Wide Diameter 6.0mm EP One-Piece Healing Abutment 6.0 x 2mm WT162 \$ 42.00 Wide Diameter 6.0mm EP One-Piece Healing Abutment 6.0 x 8mm WT164 \$ 42.00 Wide Diameter 6.0mm EP One-Piece Healing Abutment 6.0 x 8mm WT168 \$ 42.00 Wide Diameter 6.0mm EP One-Piece Healing Abutment 7.5 x 8mm WT1672 \$ 42.00 Wide Diameter 6.0mm EP One-Piece Healing Abutment 7.5 x 8mm WT1674 \$ 42.00 Wide Diameter 6.0mm EP One-Piece Healing Abutment 7.5 x 8mm WT1674 \$ 42.00 | Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 8mm | WT2558 | |
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| Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 4mm WT2558 \$49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 4mm WT2574 \$49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 6mm WT2576 \$49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 6mm WT2578 \$49.00 Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 8mm WT2578 \$49.00 Wide Diameter 5.0mm EP One-Piece Healing Abutment 6.0 x 2mm SAL54 \$40.00 Wide Diameter 6.0mm EP One-Piece Healing Abutment 6.0 x 2mm WTH62 \$42.00 Wide Diameter 6.0mm EP One-Piece Healing Abutment 6.0 x 4mm WTH66 \$42.00 Wide Diameter 6.0mm EP One-Piece Healing Abutment 7.5 x 2mm WTH66 \$42.00 Wide Diameter 6.0mm EP One-Piece Healing Abutment 7.5 x 4mm WTH672 \$42.00 Wide Diameter 6.0mm EP One-Piece Healing Abutment 7.5 x 4mm WTH672 \$42.00 Wide Diameter 6.0mm EP One-Piece Healing Abutment 7.5 x 4mm WTH674 \$42.00 Wide Diameter 6.0mm EP One-Piece Healing Abutment 7.5 x 8mm WTH678 \$42.00 Wide Diameter 6.0mm EP One-Piece Healing Abutment 5.0 x 8mm WTH678 \$42.00 Wide Diamet | Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 6mm | | \$ 49.00 |
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| Stent Guide Tubes - 25 pack SGT25 \$ 27.00 | Badjographic Marking Balls - 30 pack | RMB30 | |
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| | Catalog | |
|---|-----------|--|
| 新型的 200 mg | Number | Price Each |
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| Twist Drill 3.0mm x 20mm | TD320 | \$ 90.00 \$ 90.00 \$ 90.00 \$ 90.00 \$ 90.00 \$ 90.00 \$ 90.00 \$ 90.00 |
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| Twist Drill 3.25mm x 15mm | TD3215 | \$ 90.00 |
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| Tri-Spade Drill 4.25 x 13mm | DR423 | \$ 122.00 |
| Tri-Spade Drill 4.25 x 18mm | DR4218 | \$ 122.00 |
| Tri-Spade Drill 5.25 x 8.5mm | DR528 | \$ 122.00 |
| Tri-Spade Drill 5.25x13mm | DR523 | \$ 122.00 |
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| Wide Diameter Bone Tap - 6.0mm x 18mm | TAP618S | \$ 118.50 |
| Wide Diameter Bond Tup Standard | | |
| Single Patient Use Drills | | A 4405 |
| Round Drill | DR100 | \$ 14.25 |
| Twist Drill 2.0mm x 10mm | DT210 | \$ 14.25 |
| Twist Drill 2.0mm x 15mm | DT215 | \$ 14.25 \$ 17.50 \$ 14.25 \$ 14.25 \$ 14.25 \$ 17.50 \$ 14.25 \$ 14.2 |
| Twist Drill 2.0mm x 20mm | DT220 | \$ 17.50 \$ 14.25 |
| Twist Drill 2.75mm x 10mm | DT2710 | \$ 14.25 \$ 14.25 |
| Twist Drill 2.75mm x 15mm | DT2715 | \$ 14.25 \$ 17.50 |
| Twist Drill 2.75mm x 20mm | DT2720 | \$ 17.50 \$ 14.25 |
| Twist Drill 3.0mm10mm | DT310 | \$ 14.25 \$ 14.25 |
| Twist Drill 3.0mm x 15mm | DT315 | \$ 17.50 |
| Twist Drill 3.0mm x 20mm | DT320 | \$ 14.25 |
| Twist Drill 3.15mm x 10mm | DT3110 | \$ 14.25 |
| Twist Drill 3.15mm x 15mm | DT3115 | \$ 17.50 |
| Twist Drill 3.15mm x 20mm | DT3120 | \$ 17.50 \$ 14.25 |
| Twist Drill 3.25mm x 10mm | DT3210 | \$ 14.25 \$ 14.25 |
| Twist Drill 3.25mm x 15mm | DT3215 | \$ 17.50 |
| Twist Drill 3.25mm20mm | DT3220 | \$ 17.50 \$ 14.25 |
| Twist Drill 4.25mm x 8.5mm | DT428 | \$ 14.25 |
| Twist Drill 4.25mm x 13mm | DT423 | \$ 14.25 \$ 17.50 |
| Twist Drill 4.25mm x 18mm | DT4218 | \$ 14.25 \$ 17.50 \$ 14.25 \$ 14.25 \$ 17.50 \$ 20.75 \$ 20.75 \$ 20.75 |
| Twist Drill 5.25mm x 8.5mm | DT528 | \$ 14.25 \$ 14.25 |
| Twist Drill 5.25mm x 13mm | DT523 | \$ 14.25 \$ 17.50 |
| Twist Drili 5.25mm x 18mm | DT5218 | \$ 17.50 6 00.75 |
| Countersink Drill | DC 100 | \$ 20.75 |
| Pilot Countersink Drill for Wide Diameter Threaded Implants - 5.0mm | DC500 | \$ 20.75 |
| Pilot Countersink Drill for Wide Diameter Threaded Implants - 6.0mm | DC600 | \$ 20.75 |
| Pilot Drill 2mm | DP100 | \$ 14.25 |
| 3-Pack Single Patient Use Drill Kit for Implants - 10mm | DDK210 | \$ 19.75 |

| | Catalog Number | Price Each |
|---|-------------------|---|
| Cingle Delicat U. D. III | Gram | |
| Single Patient Use Drills | 1- 10 | |
| 3-Pack Single Patient Use Drill Kit for Implants - 15mm | DDK215 | \$ 19.75 |
| 3-Fack Single Patient Use Drill Kit for Implants 20mm | DDK220 | \$ 24.75 |
| 5-Pack Single Patient Use Drill Kit for Miniplents and Standard | DDK2710 | \$ 52.50 |
| Diameter implants - I wist Drill 2 75mm v 10mm | | φ 52.50 |
| 5-Pack Single Patient Use Drill Kit for Miniplants and Standard | DDK2715 | \$ 52.50 |
| Diameter implants - Twist Drill 2 75mm v 15mm | , | φ 52.50 |
| 5-Pack Single Patient Use Drill Kit for Miniplants and Standard | DDK2720 | \$ 55.00 |
| Diameter Implants - Twist Drill 2.75mm x 20mm | | Ψ 33.00 |
| 5-Pack Single Patient Use Drill Kit for Miniplants and Standard | DDK310 | \$ 52.50 |
| Diameter Implants - Twist Drill 3.0mm x 10mm | | Ψ 32.00 |
| 5-Pack Single Patient Use Drill Kit for Miniplants and Standard | DDK315 | \$ 52.50 |
| Diameter Implants - Twist Drill 3.0mm x 15mm | | Ψ 32.30 |
| 5-Pack Single Patient Use Drill Kit for Miniplants and Standard | DDK320 | \$ 55.00 |
| Diameter Implants - Twist Drill 3.0mm x 20mm | | Ψ 35.00 |
| Ratchet Extension 6mm | RE100 | \$ 70.00 |
| Ratchet Extension 15mm | RE200 | \$ 80.00 |
| Open End Wrench | CW100 | \$ 90.00 |
| Ratchet Wrench | WR100 | \$ 175.00 |
| Handpiece Connector | MDR10 | \$ 175.00 \$ 98.00 \$ 101.00 |
| Implant Depth Probe | DP020 | \$ 101.00 |
| Cylinder Implant Depth Gauge 3.3mm | IDG30 | \$ 37.00 |
| Cylinder Implant Depth Gauge 4.0mm | IDG40 | \$ 48.00 |
| Cylinder Implant Depth Gauge 5.0mm | IDG50 | \$ 37.00 \$ 48.00 \$ 48.00 |
| Cylinder Implant Depth Gauge 6.0mm | IDG60 | \$ 48.00 |
| Wide Implant Depth Probe | WDP02 | \$ 48.00 \$ 122.00 \$ 90.00 \$ 16.00 \$ 54.00 \$ 54.00 \$ 48.00 \$ 90.00 |
| Gelb Radiographic Depth Gauge Kit Direction Indicator 10mm | XDG00 | \$ 90.00 |
| Direction Indicator 10mm Direction Indicator 15mm | DI100 | \$ 16.00 |
| Implement Constitution Indicator 15mm | DI200 | \$ 18.00 |
| Implant Seating Instrument - Anterior | ISI10 | \$ 54.00 |
| Implant Seating Instrument - Posterior Mallet | ISI15 | \$ 54.00 |
| | MALL1 | \$ 48.00 |
| Miniplant/Standard Cover Screw Inserter | CSI10 | \$ 90.00 |
| Cover Screw Inserter - 5.0mm | CSI50 | \$ 90.00 |
| Cover Screw Inserter - 6.0mm | CSI60 | \$ 90.00 |
| Titanium Forceps | TF002 | \$ 90.0u \$ 122.00 |
| Pre-Angled Surgical Guide Kit | PMKIT | \$ 294.00 |
| Surgical Index Coping Assembly Tissue Measuring Post | IC100 | \$ 62.00 |
| Titanium Suction Tip | TMP80 | \$ 87.50 |
| Titanium Elevator | TST01 | \$ 129.00 |
| | TE003 | \$ 129.00 |
| Tissue Punch - Standard | TP001 | \$ 27.00 |
| Tissue Punch - 5.0mm | TP005 | \$ 27.00 |
| Tissue Punch - 6.0mm | TP006 | \$ 27.00 |
| Drill Extension | DE016 | \$ 27.00 \$ 37.00 \$ 38.50 \$ 38.50 \$ 38.50 |
| Titanium Curette 7/8 Gracey Configuration | TC078 | \$ 38.50 |
| Titanium Curette 11/12 Gracey Configuration | TC012 | \$ 38.50 |
| Titanium Curette 13/14 Gracey Configuration. | TC034 | \$ 38.50 |
| Titanium Curette Kit | TCKIT | \$ 77.50 |
| | . = | Ψ 77.50 |

| | Catalog Number | Price Each |
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| | X . | |
| | | |
| Bone Profilers | BP340 | \$ 90.00 |
| MicroMiniplant Bone Profiler - 3.4mm dia/4mm Flare Miniplant/Standard Diameter Bone Profiler Kit | BPKIT | \$ 240.00 |
| Miniplant/Standard Bone Profiler - 4.1mm dia/5mm Flare | BP450 | \$ 90.00 |
| Miniplant/Standard Bone Profiler - 4.1mm dia/6mm Flare | BP460 | \$ 90.00 |
| Miniplant/Standard Bone Profiler - 4.1mm dia/7.5mm Flare | BP475 | \$ 90.00 |
| Organizer Box for Standard Diameter Bone Profiler Kit | BPKITB | \$ 37.00 \$ 395.00 |
| Wide Diameter Bone Profiler Kit - 5.0/6.0mm | BPAKT | \$ 395.00 |
| Wide Diameter Bone Profiler - 5mm dia/5mm Flare | BP550 | \$ 90.00 |
| Wide Diameter Bone Profiler - 5mm dia/6mm Flare | BP560 | \$ 90.00 |
| Wide Diameter Bone Profiler - 5mm dia/7.5mm Flare | BP575 | \$ 90.00 |
| Wide Diameter Bone Profiler - 6mm dia/6mm Flare | BP660 | \$ 90.00 \$ 90.00 |
| Wide Diameter Bone Profiler - 6mm gla/7.5mm Flare | BP675 | |
| Organizer Box for Wide Diameter Bone Profiler Kit | BPAKTB | \$ 37.00 |
| | V. | |
| | GT4 | \$ 147.00 |
| GORE-TEX Submerged Configuration Small | GT6 | \$ 171.00 |
| GORE-TEX Submerged Configuration Medium | GT9 | \$ 188.00 |
| GORE-TEX Submerged Configuration Large | GT10 | \$ 213.00 |
| GORE-TEX Submerged Configuration Large GORE-TEX Transgingival Configuration Anterior Wraparound | GTA1 | \$ 107.00 |
| GORE-TEX Transgingival Configuration Posterior Wraparound | GTA2 | \$ 107.00 |
| GORE-TEX Transgingival Configuration X-Large Wraparound | GTA4 | \$ 121.00 |
| GORE-TEX Transgingival Configuration Anterior Interproximal | GTI1 | \$ 124.00 |
| | GTI2 | \$ 136.00 |
| GORE-TEX Transgingival Configuration Single Tooth Narrow | GTN1 | \$ 77.00 |
| CODE TEV Transgingival Continuitation Single 10001 Analys | GTN2 | \$ 88.00 |
| CORE TEX Transgingival Configuration Single 100th Wide | GTW1 | \$ 95.00 |
| CODE TEX Transgingival Configuration Single 100th Wide A-Large | GTW2 | \$ 108.00 |
| | TR4Y | \$ 177.00 |
| | TR6T | \$ 204.00 |
| CORE TEV Titanium Reinforced Stinmerged Configuration Medium | TR6Y | \$ 204.00 \$ 227.00 |
| CODE TEV Titanium Reinforced Submerded Colliquiation Large | TR9W | \$ 227.00 \$ 147.00 |
| GORE-TEX Titanium Reinforced Transgingival Configuration | TRA4 | \$ 147.00 |
| Wraparound X-I arge | TDIA | \$ 147.00 |
| GORE-TEX Titanium Reinforced Transgingival Configuration | TRI1 | \$ 147.00 |
| A storios Interprevimal | TRI2 | \$ 165.00 |
| GORE-TEX Titanium Reinforced Transgingival Configuration | I HIZ | \$ 105.00 |
| Posterior Interproximal | TRN2 | \$ 109.00 |
| GORE-TEX Titanium Reinforced Transgingival Configuration | ITINZ | ψ 100.00 |
| Cinate Tooth Narrow X-I arge | TRW2 | \$ 131.00 |
| GORE-TEX Titanium Reinforced Transgingival Configuration | INVV | • |
| Cingle Tooth Wide X-1 arrie | R4 | \$ 142.00 |
| GORE RESOLUT Submerged Configuration Small | R6 | \$ 163.00 |
| | RA2 | \$ 110.00 |
| | RI1 | \$ 128.00 |
| | RI2 | \$ 128.00 \$ 139.00 |
| CODE DECOLUT Transmingly Continuitation Posterior interproximal | RW1 | \$ 97.00 |
| GORE RESOLUT Transcingival Configuration Strigle Tooth Wide | XTW1 | \$ 99.00 |
| GORE RESOLUT XT Single Tooth Wide | V144.1 | |

| | Catalog | |
|--|----------------|------------------------|
| | Number | Price Each |
| CLIPPANEAGON LIGHTAN (GITTING) . THE STATE OF THE STATE O | | |
| GORE RESOLUT XT Posterior Wraparound | XTA2 | \$ 111.00 |
| GORE RESOLUT XT X-Large Single Tooth Narrow | XTN2 | \$ 112.00 |
| GORE RESOLUT XT Anterior Interproximal | XT11 | \$ 125.00 |
| GORE RESOLUT XT Posterior Interproximal | XT12 | \$ 138.00 |
| GORE RESOLUT XT Premolar/Molar Interproximal | XT13 | \$ 138.00 |
| GORE RESOLUT XT X-Large Wraparound | XTA4 | \$ 179.00 |
| GORE RESOLUT XT Submerged Configuration Small | XT4 | \$ 139.00 |
| GORE RESOLUT XT Submerged Configuration Medium | XT6 | \$ 159.00 |
| GORE-TEX Suture, CV-4 with a 18mm Reverse-Cutting Needle | P4K13A | \$ 118.00 |
| GORE-TEX Suture, CV-5 with a 16mm Reverse-Cutting Needle | P5K17A | \$ 118.00 |
| GORE-TEX Suture, CV-5 with a 18mm Reverse-Cutting Needle | P5K23A | \$ 118.00 |
| GORE-TEX Suture, CV-6 with a 13mm Piercing Point Needle | P6K13A | \$ 126.00 |
| GORE-TEX Suture, CV-6 with a 13mm Reverse-Cutting Needle | P6K23A | \$ 121.00 |
| GORE-TEX Suture, CV-6 with a 16mm Reverse-Cutting Needle | P6K25A | \$ 121.00 |
| GORE-TEX Suture, CV-6 PH-13 1/2, EA | P6M14A | \$ 121.00 |
| GORE RESOLUT Suture, 5-0 with a 13mm Reverse-Cutting Needle | R5PR245A | \$ 100.00 |
| GORE-RESOLUT Suture, 5-0 with a 16mm Reverse-Cutting Needle | R5PRE345A | \$ 100.00 |
| GORE RESOLUT Suture, 6-0 with a 13mm Reverse-Cutting Needle | R6PRE245A | \$ 100.00 |
| The second secon | | |
| OsseoFix Guided Bone Regeneration System | | |
| OsseoFix Select - Membrane Stabilizing System | OFKIT | \$ 2,270.50 |
| OsseoFix System Autoclave Case | OFSKT | \$ 790.00 |
| OsseoFix System Organizer Tray | OFKAC | \$ 155.00 |
| OsseoFix Select System Tray | OFKT1 | \$ 285.00 |
| OsseoFix Drill - Lag 9mm | OFKT2 | \$ 195.50 |
| OsseoFix Drill 3mm | OFLD9 | \$ 50.00 |
| OsseoFix Drill 4mm | OFDR3 OFDR4 | \$ 52.00 |
| OsseoFix Drill 8mm | | \$ 52.00 |
| OsseoFix Microplate Bender | OFDR8 | \$ 52.00 |
| OsseoFix Microplate Cutter | OFKB1 OFKC1 | \$ 129.00 |
| OsseoFix Membrane Stabilizer, Single Point | OFMS0 | \$ 129.00 \$ 40.00 |
| OsseoFix Membrane Stabilizer, Double Point | OFMS1 | |
| OsseoFix Microplate-Single Row | OFF01 | |
| OsseoFix Microplate-Three Row | OFP03 | \$ 47.00 \$ 88.00 |
| OsseoFix Squaredrive Posterior Screwdriver | OFPDQ1 | \$ 88.00 \$ 98.00 |
| OsseoFix Squaredrive Long Screwdriver | OFLDQ1 | |
| OsseoFix Squaredrive Right Angle | OFRAQ1 | |
| OsseoFix 1mm Round Drill | OFRD1 | |
| OsseoFix Square Drive Screw 5pk 1mmx3mmL | OFSQ13 | |
| OsseoFix Square Drive Screw 5pk 1mmx4mmL | OFSQ14 | \$ 103.00 \$ 103.00 |
| OsseoFix Square Drive Screw 5pk 1mmx6mmL | OFSQ16 | \$ 103.00 |
| OsseoFix Square Drive Screw 5pk 1mmx8mmL | OFSQ18 | \$ 103.00 |
| OsseoFix Square Drive Screw 5pk 1mmx10mmL | OFSQ110 | \$ 103.00 |
| OsseoFix Square Drive Screw 5pk 1mmx12mmL | OFSQ112 | \$ 103.00 |
| OsseoFix Square Drive Screw 5pk 1.2mmx3mmL | OFSQW3 | \$ 103.00 |
| OsseoFix Square Drive Screw 5pk 1.2mmx4mmL | OFSQW4 | \$ 103.00 |
| OsseoFix Square Drive Screw 5pk 1.2mmx6mmL | OFSQW6 | \$ 103.00 |
| OsseoFix Square Drive Screw 5pk 1.2mmx8mmL | OFSQW8 | \$ 103.00 |
| OsseoFix Square Drive Screw 5pk 1.2mmx10mmL | OFSQW10 | \$ 103.00 |
| OsseoFix Square Drive Screw 5pk 1.2mmx12mmL | OFSQW12 | \$ 103.00 |
| | J. 001112 | φ 103.00 |

| | Catalog | | |
|---------------------------------------|---------|-------|-----------|
| | Number | P | rice Each |
| | | 77.00 | |
| Trephine Bur 2mm dia | TRE02 | \$ | 97.00 |
| Trephine Bur 4mm dia | TRE04 | \$ | 97.00 |
| Trephine Bur 5mm dia | TRE05 | \$ | 97.00 |
| Trephine Bur 6mm dia | TRE06 | \$ | 97.00 |
| Trephine Bur 8mm dia | TRE08 | \$ | 97.00 |
| Sinus Elevation Kit | SEKT1 | \$ | 458.00 |
| Single End Membrane Elevator | ME100 | \$ | 46.50 |
| Double End Membrane Elevator - Medium | ME200 | \$ | 62.00 |
| Double End Membrane Elevator - Large | ME300 | \$ | 62.00 |
| Titanium Coated Bone Carrier | TIBC1 | \$ | 139.00 |
| Summers Osteotome Kit 1-4 | OST00 | \$ | 398.00 |
| Summers Osteotome Kit, 1-5 | OST10 | \$ | 450.00 |
| Summers Osteotome Kit, 1-FS | OST20 | \$ | 498.00 |
| Summers Osteotome - #1 | OST01 | \$ | 90.00 |
| Summers Osteotome - #2 | OST02 | \$ | 90.00 |
| Summers Osteotome - #3 | OST03 | \$ | 90.00 |
| Summers Osteotome - #4 | OST04 | \$ | 90.00 |
| Osteotome for 5mm Wide Implants | OST05 | \$ | 90.00 |
| Osteotome for Future Site | OSTFS | \$ | 90.00 |

Rev 2498-2

Restorative Products

Products Listed By Description

| | Catalog Number | Price Each |
|--|-------------------|------------|
| And the second s | MAP31 | \$ 99.00 |
| MicroMiniplant Two-Piece Abutment Post 1mm | MAP33 | \$ 99.00 |
| MicroMiniplant Two-Piece Abutment Post 3mm | MUCG1 | \$ 127.00 |
| MicroMiniplant UCLA Hexed Abutment w/ Square Screw | MCA31 | \$ 115.00 |
| MicroMiniplant EP/Conical Abutment 1mm | MCA32 | \$ 115.00 |
| MicroMiniplant EP/Conical Abutment 2mm | | \$ 115.00 |
| MicroMiniplant EP/Conical Abutment 3mm | MCA33 | \$ 115.00 |
| MicroMiniplant EP/Conical Abutment 4mm | MCA34 | |
| STONE OF THE STORY | | |
| Two-Piece Abutment Post 4-5mm x 2mm | APP452 | \$ 115.00 |
| Two-Piece Abutment Post 4-5mm x 4mm | APP454 | \$ 115.00 |
| Two-Piece Abutment Post 4-6mm x 2mm | APP462 | \$ 115.00 |
| Two-Piece Abutment Post 4-6mm x 4mm | APP464 | \$ 115.00 |
| Two-Piece Abutment Post 4-7.5mm x 2mm | . APP472 | \$ 115.00 |
| Two-Piece Abutment Post 4-7.5mm x 4mm | APP474 | \$ 115.00 |
| Gold Post 1mm | GPA01 | \$ 120.00 |
| | GPA02 | \$ 120.00 |
| Gold Post 2mm | GPA03 | \$ 120.00 |
| Gold Post 3mm | GPA04 | \$ 120.00 |
| Gold Post 4mm | STA451 | \$ 165.00 |
| STA Abutment 1mm | STA452 | \$ 165.00 |
| STA Abutment 2mm | STA453 | \$ 165.00 |
| STA Abutment 3mm | STA454 | \$ 165.00 |
| STA Abutment 4mm | STA455 | \$ 165.00 |
| STA Abutment 5mm | GUCH1 | \$ 120.00 |
| Gold UCLA Hexed Abutment w/ Hexed Ti Screw | GUCG1 | \$ 127.00 |
| Gold UCLA Hexed Abutment w/ Hexed Gold Screw | SGUCH1 | \$ 124.00 |
| ZR UCLA Hexed Abutment w/ Hexed Ti Screw | SGUCG1 | \$ 134.00 |
| ZR UCLA Hexed Abutment w/ Hexed Gold Screw | SGUCS1 | \$ 134.00 |
| ZR UCLA Hexed Abutment w/ Square Screw | GUCH2 | \$ 120.00 |
| Gold UCLA Non-Hex w/ Hexed Ti Screw | GUCG2 | \$ 127.00 |
| Gold UCLA Non-Hex w/ Hexed Gold Screw | UNAH1 | \$ 56.00 |
| Plastic UCLA Hexed Abutment w/ Gold Hex Screw | UNAS1 | \$ 56.00 |
| Plastic UCLA Hexed Abutment w/ Gold Square Screw | UNAH125 | \$1,050.00 |
| Plastic UCLA Hexed Abutment w/ Gold Hex Screw-25 pack | UNAH2 | \$ 56.00 |
| Plastic UCLA Non-Hex Abutment w/ Gold Hex Screw | UNAS2 | \$ 56.00 |
| Plastic UCLA Non-Hex Abutment w/ Gold Square Screw | UNAH225 | \$1.050.00 |
| Plastic UCLA Non-Hex Abutment w/ Gold Hex Screw-25 pack | CA001 | \$ 110.00 |
| EP/Conical Abutment 1mm | CA002 | \$ 110.00 |
| EP/Conical Abutment 2mm | CA003 | \$ 110.00 |
| EP/Conical Abutment 3mm | CA004 | \$ 110.00 |
| EP/Conical Abutment 4mm | CA055 | \$ 110.00 |
| EP/Conical Abutment 5.5mm | SCA001 | \$ 115.00 |
| EP/Conical ZR Abutment 1mm | SCA001 SCA002 | \$ 115.00 |
| EP/Conical ZR Abutment 2mm | | \$ 115.00 |
| EP/Conical ZR Abutment 3mm | SCA003 SCA004 | \$ 115.00 |
| EP/Conical ZR Abutment 4mm | | \$ 115.00 |
| EP/Conical ZR Abutment 5.5mm | SCA055 | \$ 105.00 |
| Standard Abutment 2mm | AB200 | \$ 105.00 |
| Standard Abutment 3mm | AB300 | \$ 105.00 |
| Standard Abutment 4mm | AB400 | \$ 105.00 |
| Standard Abutment 5.5mm | AB550 | \$ 105.00 |
| Standard Abutment 7mm | AB700 | a 105.00 |
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| | Catalog Number | Price Each |
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| Steridard Abitimenta (communica) | Contract of the Contract of th | |
| Pre-Angled Abutment 15 degree x 2mm | "-PH152 | \$ 158.00 |
| Pre-Angled Abutment 15 degree x 4mm | PH154 | \$ 158.00 |
| Pre-Angled Abutment 15 degree x 6mm | PH156 | \$ 158.00 |
| Pre-Angled Abutment 25 degree x 2mm | PH252 | \$ 158.00 |
| Pre-Angled Abutment 25 degree x 4mm | PH254 | \$ 158.00 |
| Pre-Angled Abutment 25 degree x 6mm | PH256 | \$ 158.00 |
| O-Ring Abutment 2mm | OSO20 | \$ 110.00 |
| O-Ring Abutment 4mm | OSO40 | \$ 110.00 |
| O-Ring Abutment 6mm | OSO60 | \$ 110.00 |
| STANDON/GENCIADA (A CANDA CAND | | |
| Two-Piece Abutment Post - 5mm x 2mm | WPP552 | \$ 123.00 |
| Two-Piece Abutment Post - 5mm × 45nm | WPP554 | \$ 123.00 |
| Two-Piece Abutment Post 5-6mm x 2mm | WPP562 | \$ 123.00 |
| Two-Piece Abutment Post 5-6mm x 4mm | WPP564 | \$ 123.00 |
| Two-Piece Abutment Post 5-7.5mm x 2mm | WPP572 | \$ 123.00 |
| Two-Piece Abutment Post 5-7.5mm x 4mm | WPP574 | \$ 123.00 |
| STA Abutment 5mm x1mm | STA551 | \$ 173.00 |
| STA Abutment 5mm x2mm | STA552 | \$ 173.00 |
| STA Abutment 5mm x3mm | STA553 | \$ 173.00 |
| Gold UCLA Hexed 5mm Abutment w/ Gold Hex Screw | WGA51 | \$ 132.00 |
| ZR UCLA Hexed 5mm Abutment w/ Gold Square Screw | SWGA51 | \$ 134.00 |
| Gold UCLA Non-Hex 5mm Abutment w/ Gold Hex Screw | WGA52 | \$ 132.00 |
| EP/Conical 5mm Abutment 1mm | WCA51 | \$ 122.00 |
| EP/Conical 5mm Abutment 2mm | WCA52 | \$ 122.00 |
| EP/Conical 5mm Abutment 3mm | WCA53 | \$ 122.00 |
| EP/Conical 5mm Abutment 4mm | WCA54 | \$ 122.00 |
| EP/Conical 5mm Abutment 5.5mm | WCA55 | \$ 122.00 |
| EP/Conical 5mm ZR Abutment 1mm | SWCA51 | \$ 122.00 |
| EP/Conical 5mm ZR Abutment 2mm | SWCA52 | \$ 122.00 |
| EP/Conical 5mm ZR Abutment 3mm | SWCA53 | \$ 122.00 |
| EP/Conical 5mm ZR Abutment 4mm | SWCA54 | \$ 122.00 |
| EP/Conical 5mm ZR Abutment 5.5mm | SWCA55 | \$ 122.00 |
| | and the state of t | |
| Two-Piece Abutment Post 6mm x 2mm | WPP662 | \$ 123.00 |
| Two-Piece Abutment Post 6mm x 4mm | WPP664 | \$ 123.00 |
| Two-Piece Abutment Post 6-7.5mm x 2mm | WPP672 | \$ 123.00 |
| Two-Piece Abutment Post 6-7.5mm x 4mm | WPP674 | \$ 123.00 |
| STA Abutment - 6mm x1mm | STA661 | \$ 173.00 |
| STA Abutment - 6mm x2mm | STA662 | \$ 173.00 |
| STA Abutment - 6mm x3mm | STA663 | \$ 173.00 |
| Gold UCLA Hexed 6mm Abutment w/ Gold Hex Screw | WGA61 | \$ 132.00 |
| ZR UCLA Hexed 6mm Abutment w/ Gold Square Screw | SWGA61 | \$ 134.00 |
| Gold UCLA Non-Hex 6 mm Abutment w/ Gold Hex Screw | WGA62 | \$ 132.00 |
| EP/Conical 6mm Abutment 1mm | WCA61 | \$ 122.00 |
| EP/Conical 6mm Abutment 2mm | WCA62 | \$ 122.00 |
| EP/Cor _al 6mm Abutment 3mr | WCA63 | \$ 122.00 |
| EF/Cor loai 6m.n Abutment 4mr. | WCA64 | \$ 122.00 |
| EP/Conical 6mm Abutment 5.5mm | WCA65 | \$ 122.00 |
| EP/Conical 6mm ZR Abutment 1mm | SWCA61 | \$ 122.00 |
| EP/Conical 6mm ZR Abutment 2mm | SWCA62 | \$ 122.00 |
| EP/Conical 6mm ZR Abutment 3mm | SWCA63 | \$ 122.00 |

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| | Catalog | |
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| | Number | Price Each |
| 6.0mm Wide Diameter Abutments (Continueta) | | |
| EP/Conical 6mm ZR Abutment 4mm | SWCA64 | \$ 122.00 |
| EP/Conical 6mm ZR Abutment 5.5mm | SWCA65 | \$ 122.00 |
| EP/Conical 6mm ZR Abutment 5.5mm | SWCA65 | \$ 122.00 |
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| the second se | 56.004.4 | |
| TG Post 4mm | TGP04 | \$ 90.00 |
| TG Post 5.5mm | TGP55 | \$ 90.00 |
| TG Post 7mm | TGP07 | \$ 90.00 |
| TG Hex Abutment | TGA01 | \$ 95.00 |
| | | |
| Harmon Company of the | | |
| MicroMiniplant EP/Conical Healing Cap | MHC33 | \$ 16.50 |
| STA Abutment Healing Cap 5mm | STTH5 | \$ 16.50 |
| | STTH56 | \$ 16.50 |
| STA Abutment Healing Cap 5-6mm | | |
| STA Abutment Healing Cap 5-7.5mm | STTH57 | \$ 16.50 |
| EP/Conical Healing Cap 5mm | CS250 | \$ 15.50 |
| EP/Conical Healing Cap 5-6mm | CS260 | \$ 15.50 |
| EP/Conical Healing Cap 5-7.5mm | CS270 | \$ 15.50 \$ 15.00 |
| Standard Abutment Healing Cap | TS250 | \$ 15.00 |
| 6mm EP/Conical Healing Cap 6mm | WCS66 | \$ 17.50 |
| 6mm EP/Conical Healing Cap 6-7.5mm | WCS67 | \$ 17.50 |
| 6mm STA Abutment Healing Cap 6mm | STTH6 | \$ 17.50 \$ 17.50 |
| 6mm STA Abutment Healing Cap 6-7.5mm | STTH67 | \$ 17.50 |
| TG/Gold Post Snap Cap 4mm | TGHC04 | \$ 40.00 |
| TG/Gold Post Snap Cap 4.11111 | TGHC05 | \$ 40.00 |
| | TGHC07 | \$ 40.00 |
| TG/Gold Post Snap Cap 7mm | | |
| TG Hex Abutment Healing Cap | TGAHC | \$ 15.00 |
| | | |
| | | |
| GingiSCULPT Large Incisor Impression Kit-Standard | SRSI44 | \$ 65.00 |
| GingiSCULPT Small Incisor Impression Kit-Standard | SRLI44 | \$ 65.00 |
| GingiSCULPT Bicuspid Impression Kit - Standard | SRBC44 | \$ 65.00 |
| GingiSCULPT Molar Impression Kit - Standard | SRMO44 | \$ 65.00 |
| GingiSCULPT Large Incisor Impression Kit 5mm | SRLI54 | \$ 66.00 |
| GingiSCULPT Molar Impression Kit 5mm | SRMO54 | \$ 66.00 |
| GingiSCULPT Molar Impression Kit 6mm | SRM064 | \$ 66.00 \$ 66.00 |
| Universal Impression Coping Pin | UIPSC | \$ 11.00 |
| | SIP00 | \$ 11.00 |
| Universal Impression Coping Post | | |
| Hex Alignment Tool | SHATO | \$ 56.50 |
| | W. D. C. W. S. L. | |
| | | 25.05 |
| MicroMiniplant Implant Pick-up Impressing Coping | MIC33 | \$ 35.00 |
| Implant Pick-up Impression Coping 5mm | IIC12 | \$ 35.00 |
| Implant Pick-up Impression Coping 5-6mm | IIC60 | \$ 35.00 \$ 35.00 |
| Implant Pick-up Impression Coping 5-7.5mm | IIC75 | \$ 35.00 |
| Implant Transfer Impression Coping 5mm | IIC45 | \$ 35.00 |
| Implant Transfer Impression Coping 5-6mm | IIC46 | \$ 35.00 |
| Implant Transfer Impression Coping 5-7.5mm | IIC47 | \$ 35.00 \$ 35.00 \$ 39.00 \$ 39.00 \$ 39.00 \$ 39.00 \$ 39.00 |
| 5mm Implant Pick-up Impression Coping 5-7.5mm | W-1955 | \$ 39.00 |
| | | \$ 39.00 |
| 5mm Implant Pick-up Impression Coping 5-6mm | WIP56 | ъ 39.00 Ф 00.00 |
| 5mm Implant Pick-up Impression Coping 5-7.5mm | WIP57 | \$ 39.00 |
| 6mm Implant Pick-up Impression Coping 6mm | WIP66 | \$ 39.00 |
| 6mm Implant Pick-up Impression Coping 6-7.5mm | WIP67 | |
| 5mm Implant Transfer Impression Copings 5mm | WIT55 | \$ 39.00 |
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| | Catalog | |
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| | Number | Price Each |
| | the second | |
| 5mm Implant Transfer Impression Copings 5-6mm | WIT56 | \$ 39.00 |
| 5mm Implant Transfer Impression Copings 5-7.5mm | WIT57 | \$ 39.00 |
| 6mm Implant Transfer Impression Copings 6mm | WIT66 | \$ 39.00 |
| 6mm Implant Transfer Impression Copings 6-7.5mm | WIT67 | \$ 39.00 |
| | Constitution Conference (September 2015) | NATA CAMPANAMAN AND AND AND AND AND AND AND AND AND A |
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| MicroMiniplant EP/Conical Impression Coping STA Abutment Pick-up Impression Coping 5mm | MEC33 | \$ 33.00 |
| STA Abutment Pick-up Impression Coping 5mm STA Abutment Pick-up Impression Coping 5-6mm | SPIC5 | \$ 18.00 |
| STA Abutment Pick-up Impression Coping 5-87.5mm | SPIC56 | \$ 18.00 \$ 18.00 |
| STA Abutment Transfer Impression Coping 5-7.5mm | SPIC57 | \$ 18.00 |
| STA Abutment Transfer Impression Coping 5-6mm | STIC5 | \$ 18.00 |
| STA Abutment Transfer Impression Coping 5-7.5mm | STIC56 | \$ 18.00 |
| EP/Conical Pick-up Impression Coping 5-7.5mm | STIC57 | \$ 18.00 |
| EP/Conical Pick-up Impression Coping 5-6mm | CSQI7 | \$ 18.00 |
| EP/Conical Pick-up Impression Coping 5-7.5mm | CSQ06 | \$ 18.00 |
| EP/Conical Pick-up Impression Coping 5-7.5mm EP/Conical Pick-up Impression Coping Non-Rotating 5mm | CSQ07 | \$ 18.00 \$ 18.00 \$ 28.00 |
| EP/Conical Pick-up Impression Coping Non-Rotating 5-fmm | CNRIC | \$ 28.00 |
| EP/Conical Pick-up Impression Coping Non-Rotating 5-8/1/1/1 EP/Conical Pick-up Impression Coping Non-Rotating 5-7.5mm | CSQN6 | \$ 28.00 |
| EP/Conical Transfer Impression Coping from | CSQN7 | \$ 28.00 |
| EP/Conical Transfer Impression Coping 5-6mm | CIC55 | \$ 16.00 |
| EP/Conical Transfer Impression Coping 5-7.5mm | CIC56 | \$ 16.00 \$ 16.00 |
| Standard Abutment Pick-up Impression Coping | CIC57 | \$ 16.00 |
| Standard Abutment Transfer Impression Coping | SQIC7 SIC70 | \$ 16.50 |
| 6mm EP/Conical Pick-up Impression Coping Non-Rotating 6mm | WCP661 | \$ 15.00 |
| 6mm EP/Conical Pick-up Impression Coping Non-Rotating 6-7.5mm | WCP671 | \$ 33.00 |
| 6mm EP/Conical Pick-up Impression Coping 6mm | WCP662 | \$ 33.00 |
| 6mm EP/Conical Pick-up Impression Coping 6-7.5mm | WCP672 | \$ 33.00 |
| 6mm EP/Conical Transfer Impression Coping Non-Rotating 6mm | WCT661 | \$ 33.00 |
| 6mm EP/Conical Transfer Impression Coping Non-Rotating 6-7.5mm | WCT671 | \$ 33.00 \$ 33.00 |
| 6mm EP/Conical Transfer Impression Coping 6mm | WCT662 | \$ 33.00 |
| 6mm EP/Conical Transfer Impression Coping 6-7.5mm | WCT672 | \$ 33.00 \$ 33.00 |
| STA Abutment Pick-up Impression Coping 6mm | SPIC6 | \$ 33.00 |
| STA Abutment Pick-up Impression Coping 6-7.5mm | SPIC67 | \$ 19.00 \$ 19.00 |
| STA Abutment Transfer Impression Coping 6-7:511111 | STIC6 | |
| STA Abutment Transfer Impression Coping 6-7.5mm | STIC67 | |
| TG Post/Gold Post Impression Coping | TGICH0 | \$ 19.00 \$ 20.00 |
| | - | Ţ 20.00 |
| | and the second of | |
| MicroMiniplant Implant Lab Analog | MMILA | \$ 16.00 |
| MicroMiniplant EP/Conical Lab Analog | MMCLA | \$ 16.00 |
| Implant Lab Analog | ILA20 | \$ 16.50 |
| STA Abutment Analog | STLA5 | \$ 17.00 |
| EP/Conical Lab Analog | CLA20 | \$ 10.00 |
| Standard Abutment Analog | SLA20 | \$ 10.00 |
| 5mm Implant Lab Analog | ILAW5 | \$ 23.00 |
| 6mm Implant Lab Analog | ILAW6 | \$ 23.00 |
| 6mm EP. Conical Lab Analog | WCLA6 | \$ 25.00 \$ 17.60 |
| 6mm STA Abutment Analog | STLA6 | \$ 17.CO |
| TG Post/Gold Post Lab Analog | TGICA | \$ 15.00 |

| | Catalog Number | Price Each |
|--|-------------------|---|
| and the second of the second o | | |
| MicroMiniplant Implant Temporary Cylinder Hexed | MMTC1 | \$ 45.00 |
| MicroMiniplant EP/Conical Temporary Cylinder Hexed | MCTC1 | \$ 23.00 |
| MicroMiniplant EP/Conical Temporary Cylinder Non-Hexed | MCTC2 | \$ 23.00 |
| Implant Temporary Cylinder Hexed | ITCH0 | \$ 45.00 |
| Implant Temporary Cylinder Non-Hexed | !TCH1 | \$ 45.00 |
| Implant Temporary Retention Cylinder - 2mm | THRC4 | \$ 36.00 \$ 36.00 |
| Implant Temporary Retention Cylinder - 4mm | THRC6 | \$ 36.00 |
| STA Temporary Cylinder 5mm | STTC5 | \$ 15.00 |
| EP/Conical Non-Rotating Temporary Cylinder | CNC30 | \$ 23.00 |
| EP/Conical Temporary Cylinder | CC300 | \$ 23.00 |
| Standard Abutment Temporary Cylinder | TC300 | \$ 23.00 |
| 5mm Implant Temporary Cylinder Hered | WTC51 | \$ 50.00 |
| 5mm Implant Temporary Cylinder Non-Hexed | WTC52 | \$ 50.00 |
| 6mm Implant Temporary Cylinder Hexed | WTC61 | \$ 50.00 |
| 6mm Implant Temporary Cylinder Non-Hexed | WTC62 | \$ 50.00 |
| 6mm EP/Conical Non-Rotating Temporary Cylinder | WCTC60 | \$ 27.00 |
| 6mm EP/Conical Non-Rotating Temporary Cylinder 6-7.5mm | WCTC670 | \$ 27.00 |
| 6mm EP/Conical Temporary Cylinder | WCTC61 | \$ 22.00 |
| 6mm EP/Conical Temporary Cylinder 6-7.5mm | WCTC671 | \$ 22.00 |
| 6mm STA Temporary Cylinder 6mm | STTC6 | \$ 15.00 |
| TG Temporary Cylinder | TGATC | \$ 20.00 |
| Ta romporary symmetry | | |
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| MicroMiniplant EP/Conical Non-Rotating Gold Cylinder | MCAG1 | \$ 75.00 |
| MicroMiniplant EP/Conical Gold Cylinder | MCAG2 | \$ 60.00 |
| STA Abutment Gold Cylinder | STGC5 | \$ 67.00 |
| EP/Conical Non-Rotating Gold Cylinder | CNRG5 | \$ 74.00 |
| EP/Conical Gold Cylinder | CAGC5 | \$ 58.00 |
| Standard Abutment Gold Cylinder | SGC30 | \$ 49.00 |
| Standard Abutment Plastic Castable Cylinder | SGC34 | \$ 15.00 \$ 52.00 |
| Standard Abutment Chamfered Gold Cylinder | CGC30 | \$ 52.00 |
| 6mm EP/Conical Non-Rotating Gold Cylinder 6mm | CNRG6 | \$ 80.00 |
| 6mm EP/Conical Gold Cylinder 6mm | CAGC6 | \$ 35.00 |
| 6mm STA Abutment Gold Cylinder | STGC6 | \$ 67.00 |
| TG Post/Gold Post Gold Non-Rotating Cylinder | TGANRC | \$ 67.50 |
| TG Post/Gold Post Gold Cylinder | TGAGC | \$ 67.50 |
| | | 118000000000000000000000000000000000000 |
| Abutment Gold Hex Screw 2mm | GSH20 | \$ 19.00 |
| Abutment Gold Hex Screw 3mm | GSH30 | \$ 19.00 |
| Implant Universal Hexed Titanium Screw | UNIHT | \$ 30.00 |
| Implant Universal Hexed Gold Screw | UNIHG | \$ 45.00 |
| Implant Universal Square Gold Screw | UNISG | \$ 45.00 |
| Implant Universal Square Gold-Tite Screw | UNISGP | \$ 45.00 |
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| MicroMiniplant Implant Polishing Protector | PPMM1 | \$ 12.00 |
| MicroMiniplant EP/Conical Polishing Protector | PPMC1 | \$ 12.00 \$ 12.00 |
| Implant Polishing Protector | PPIA3 | \$ 12.00 |
| STA Abutment Polishing Protector | PPST5 | \$ 12.00 \$ 12.00 |
| EP/Conical Pollshing Protector | PPCA3 | |
| Standard Abutment Polishing Protector | PPSA3 | \$ 12.00 |

| | Catalog Number | Price Each |
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| | | |
| 5mm Implant Polishing Protector | WPP50 | |
| 6mm Implant Polishing Protector | WPP60 | \$ 12.00 \$ 12.00 |
| 6mm STA Abutment Polishing Protector - 6mm | PPST6 | \$ 12.00 \$ 12.00 |
| Wayler Creamed 2 | | Φ 12.00 |
| Abutment Waxing Screw/Guide Pin - 10mm | September 1994 | A CONTRACTOR |
| Abuthent Waxing Screw/Guide Pin - 10mm Abuthent Waxing Screw/Guide Pin - 15mm | WSK10 | \$ 7.50 |
| Implant Waxing Screw/Guide Pin - 15mm | WSK15 | \$ 7.50 |
| | WSK30 | \$ 10.00 |
| Mechanical Orivers | STATE OF THE PROPERTY OF THE PARTY OF THE PA | SANGER COMPANY OF THE SECOND |
| Prosthetic Instrument Set | DODICO | |
| Contra Angle Torque Driver Kit | PSDKO CATDO | \$ 1850.00 |
| Contra Angle Torque Driver Body | CATOB | \$ 745.00 |
| Contra Angle Torque Control 10Ncm | CATC1 | \$ 295.00 \$ 155.00 |
| Contra Angle Torque Control 20Ncm | CATC2 | \$ 155.00 \$ 155.00 |
| Contra Angle Torque Control 32Ncm Right Angle Driver Kit | CATC3 | \$ 155.00 |
| Right Angle Driver | RASDK | \$ 315.00 |
| Right Angle Abutment Driver Tip | RASD0 | \$ 304.00 |
| Right Angle Small Hex Driver Tip - 24mm | RASA3 | \$ 38.00 |
| Hight Angle Small Hex Driver Tin - 30mm | RASH2 | \$ 38.00 |
| Right Angle Large Hey Driver Tip 24mm | RASH7 | \$ 38.00 |
| Hight Angle Large Hex Driver Tip - 30mm | RASH3 | \$ 38.00 |
| Hight Angle Square Driver Tin - 24mm | RASH8 RASQ3 | \$ 38.00 |
| Hight Angle Square Driver Tip - 30mm | RASQ8 | \$ 38.00 \$ 38.00 |
| Prosthetic System Delivery Tray | PSDT1 | \$ 38.00 \$ 247.50 |
| | | Ψ 247.50 |
| Posterior Abutment Driver - 17mm | | |
| Standard Abutment Driver - 24mm | PAD00 | \$ 123.50 |
| O-Ring Abutment Driver | PAD24 | \$ 123.50 |
| Impression Coping Driver | PAD01 | \$ 55.50 |
| Posterior Small Hex Driver - 17mm | ICD00 | \$ 87.50 |
| Standard Small Hex Driver - 24mm | PHD00 PHD01 | \$ 87.50 |
| Posterior Large Hex Driver - 17mm | PHD02 | \$ 87.50 |
| Standard Large Hex Driver - 24mm | PHD03 | \$ 87.50 \$ 87.50 |
| Posterior Square Driver - 17mm Standard Square Driver - 24mm | PSQD0 | \$ 87.50 \$ 87.50 |
| TG/Gold Post Driver | PSQD1 | \$ 87.50 |
| Taradia Fost Briver | TGPD1 | \$ 95.00 |
| | | |
| Abutment Post Holder | | |
| Lapping Tool - Castable Plastic LICLA | LTAH7 | \$ 31.50 |
| Lapping Tool - Standard Abutment | LT150 | \$ 23.00 |
| Lapping Material | LT034 LM100 | \$ 23.50 |
| Reamer & Handle - Standard & Castable UCLA | RH600 | \$ 8.50 |
| Castable O-Ring System | OSOCA | \$ 26.50 \$ 34.00 |
| | | \$ 34.00 |
| Prosthetic Angle Guide Kit | | 444.0 |
| Tissue Measuring Post | AG900 | \$ 79.50 |
| y i oo | TMP80 | \$ 87.50 |
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| | Catalog Number | Price Each |
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| Screw Removing Tool Screw Removal Tool - Tap Screw Removal Tool - 1,04mm Drill Screw Removal Tool - 1,18mm Drill Screw Removal Tool - 1,18mm Drill Screw Removal Tool - Extracting Drill Screw Removal Tool - Guide Handle First Stage Index Coping Index Coping Drill Guide Index Coping Drill Index Coping Drill | SRT10 SRT01 SRT02 SRT03 SRT04 SRT05 IC100 IC106 ID100 | \$ 295.00 \$ 67.00 \$ 51.50 \$ 51.50 \$ 46.50 \$ 95.00 \$ 62.00 \$ 18.50 \$ 16.00 |
| Video - Surgical Placement of 3i Implants Video - Second Stage Surgery Video - Immediate Implant Placement and Sinus Lift Procedure "Dental Implants: Are They for Me?" "Surgical and Prosthetic Approach to Osseointegration with the 3i Implant System" Patient Flip Chart 3iQ for Macintosh 3iQ for Windows | VIDS1 VIDS2 VIDS5 BKM01 BK803 FC100 3IQCDM 3IQCDW | \$ 75.00 \$ 75.00 \$ 75.00 \$ 29.00 \$ 101.00 \$ 46.35 \$ 149.00 \$ 149.00 |

Rev2498-1

Surgical Products

Products Listed By Code Number

| Catalog | | | |
|---------|---|----------------|-----------|
| Number | Description | Р | rice Each |
| BP340 | MicroMiniplant Bone Profiler - 3.4mm dia/4mm Flare | \$ | 90.00 |
| BP450 | Miniplant/Standard Bone Profiler - 4.1mm dia/5mm Flare | \$ | 90.00 |
| BP460 | Miniplant/Standard Bone Profiler - 4.1mm dia/6mm Flare | \$ | 90.00 |
| BP475 | Miniplant/Standard Bone Profiler - 4.1mm dia/7.5mm Flare | \$ | 90.00 |
| BP550 | Wide Diameter Bone Profiler - 5mm dia/5mm Flare | \$ | 90.00 |
| BP560 | Wide Diameter Bone Profiler - 5mm dia/6mm Flare | | 90.00 |
| BP575 | Wide Diameter Bone Proffler - 5mm dia/7.5mm Flare | \$ \$ | 90.00 |
| BP660 | Wide Diameter Bone Profiler - 6mm dia/6mm Flare | \$ | 90.00 |
| BP675 | Wide Diameter Bone Profiler - 6mm dia/7.5mm Flare | \$ | 90.00 |
| BPAKT | Wide Diameter Bone Profiler Kit - 5.0/6.0mm | \$ | 395.00 |
| BPAKTB | Organizer Box for Wide Diameter Bone Profiler Kit | \$ | 37.00 |
| BPKIT | Miniplant/Standard Diameter Bone Profiler Kit | \$ | 240.00 |
| BPKITB | Organizer Box for Standard Diameter Bone Profiler Kit | \$ | 37.00 |
| CD100 | Countersink Drill for Miniplant/Standard Threaded and Cylinder Implants | \$ | 90.00 |
| CD500 | Pilot Countersink Drill for Wide Diameter Threaded Implants - 5.0mm | \$ | 122.00 |
| CD600 | Pilot Countersink Drill for Wide Diameter Threaded Implants - 6.0mm | \$ | 122.00 |
| CS275 | MicroMiniplant Headless Cover Screw | \$ | 34.00 |
| CS275 | Miniplant/Standard Headless Cover Screw | \$ | 34.00 |
| CS275 | Standard Diameter Headless Cover Screw | \$ | 34.00 |
| CS275 | Wide Diameter 5.0mm Headless Cover Screw | \$ | 34.00 |
| CS275 | Wide Diameter 6.0mm Headless Cover Screw | \$ | 34.00 |
| CS375 | Miniplant/Standard Cover Screw | \$ | 45.00 |
| CS375 | Standard Diameter Implant Cover Screw | \$ | 45.00 |
| CS500 | Wide Diameter 5.0mm Implant Cover Screw | š | 45.00 |
| CS600 | Wide Diameter 6.0mm Implant Cover Screw | ŝ | 45.00 |
| CSI10 | Miniplant/Standard Cover Screw Inserter | \$ | 90.00 |
| CSI50 | Cover Screw Inserter - 5.0mm | *** | 90.00 |
| CSI60 | Cover Screw Inserter - 6.0mm | \$ | 90.00 |
| CSPHS | Surgical Pack - Hospital Standard | \$ | 99.00 |
| CSPOI | Surgical Pack - Office Standard (Internal Irrigation) | \$ | 75.00 |
| CSPOS | Surgical Pack - Office Standard | \$ \$ \$ \$ \$ | 75.00 |
| CW100 | Open End Wrench | \$ | 90.00 |
| DC100 | Countersink Drill | \$ \$ \$ \$ \$ | 20.75 |
| DC500 | Pilot Countersink Drill for Wide Diameter Threaded Implants - 5.0mm | Ś | 20.75 |
| DC600 | Pilot Countersink Drill for Wide Diameter Threaded Implants - 6.0mm | \$ | 20.75 |
| DDK210 | 3-Pack Single Patient Use Drill Kit for Implants - 10mm | \$ | 19.75 |
| DDK215 | 3-Pack Single Patient Use Drill Kit for Implants - 15mm | \$ | 19.75 |
| DDK220 | 3-Pack Single Patient Use Drill Kit for Implants - 20mm | \$ | 24.75 |
| DDK2710 | 5-Pack Single Patient Use Drill Kit for Miniplants and Standard | | |
| | Diameter Implants - Twist Drill 2.75mm x 10mm | \$ | 52.50 |
| DDK2715 | 5-Pack Single Patient Use Lim Kit for Miniplants and Standard | | |
| | Diameter Implants - Twist Drill 2.75mm x 15mm | \$ | 52.50 |
| DDK2720 | 5-Pack Single Patient Use Drill Kit for Miniplants and Standard | | |
| | Diameter Implants - Twist Drill 2.75mm x 20mm | \$ | 55.00 |
| DDK310 | 5-Pack Single Patient Use Drill Kit for Miniplants and Standard | | |
| | Diameter Implants - Twist Drill 3.0mm x 10mm | \$ | 52.50 |
| DDK315 | 5-Pack Single Patient Use Drill Kit for Miniplants and Standard | | |
| | Diameter Implants - Twist Drill 3.0mm x 15mm | \$ | 52.50 |
| DDK320 | 5-Pack Single Patient Use Drill Kit for Miniplants and Standard | • | |
| | Diameter Implants - Twist Drill 3.0mm x 20m.m | \$ | 55.00 |
| DE016 | Drill Extension | \$ | 37.00 |
| DI100 | Direction Indicator 10mm | \$ | 16.00 |
| DI200 | Direction Indicator 15mm | \$ | 18.00 |
| DP020 | Implant Depth Probe | \$ | 101.00 |
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| Catalog | | |
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| Number | Description | n |
| DP100 | Pilot Drill 2mm | Price Each |
| DR100 | Round Drill | \$ 14.25 \$ 14.25 |
| DR310 | Tri-Spade Drill 3.0mm x 10mm | |
| DR315 | Tri-Spade Drill 3.0mm x 15mm | |
| DR320 | Tri-Spade Drill 3.0mm x 20mm | |
| DR4218 | Tri-Spade Drill 4.25 x 18mm | |
| DR423 | Tri-Spade Drill 4.25 x 13mm | |
| DR428 | Tri-Spade Drill 4.25 x 8.5mm | \$ 122.00 \$ 122.00 |
| DR5218 | Tri-Spade Drill 5.25 x 18mm | \$ 122.00 |
| DR523 | Tri-Spade Drill 5.25x13mm | \$ 122.00 |
| DR528 | Tri-Spade Drill 5.25 x 8.5mm | \$ 122.00 |
| DT210 | Twist Drill 2.0mm x 10mm | \$ 14.25 |
| DT215 | Twist Drill 2.0mm x 15mm | \$ 14.25 |
| DT220 | Twist Drill 2.0mm x 20mm | \$ 17.50 |
| DT2710 | Twist Drill 2.75mm x 10mm | \$ 14.25 |
| DT2715 | Twist Drill 2.75mm x 15mm | \$ 14.25 |
| DT2720 | Twist Drill 2.75mm x 20mm | \$ 14.25 \$ 14.25 \$ 17.50 \$ 14.25 \$ 14.25 \$ 14.25 |
| DT310 | Twist Drill 3.0mm10mm | \$ 14.25 |
| DT3110 | Twist Drill 3.15mm x 10mm | \$ 14.25 |
| DT3115 | Twist Drill 3.15mm x 15mm | \$ 14.25 |
| DT3120 DT315 | Twist Drill 3.15mm x 20mm | \$ 17.50 |
| DT320 | Twist Drill 3.0mm x 15mm | \$ 14.25 |
| DT3210 | Twist Drill 3.0mm x 20mm | \$ 17.50 |
| DT3215 | Twist Drill 3.25mm x 10mm | \$ 14.25 |
| DT3215 | Twist Drill 3.25mm x 15mm | \$ 14.25 |
| DT4218 | Twist Drill 3.25mm20mm | \$ 14.25 \$ 17.50 |
| DT423 | Twist Drill 4.25mm x 18mm | \$ 17.50 |
| DT428 | Twist Drill 4.25mm x 13mm | \$ 14.25 |
| DT5218 | Twist Drill 4.25mm x 8.5mm | \$ 14.25 |
| DT523 | Twist Drill 5.25mm x 18mm | \$ 17.50 |
| DT528 | Twist Drill 5.25mm x 13mm | \$ 14.25 |
| DU300 | Twist Drill 5.25mm x 8.5mm Surgical Drilling Unit | \$ 14.25 |
| GT10 | GOPE TEX Submarred Confirm to | \$ 5,494.00 |
| GT4 | GORE-TEX Submerged Configuration Large | \$ 213.00 |
| GT6 | GORE-TEX Submerged Configuration Small | \$ 147.00 171.00 |
| GT9 | GORE-TEX Submerged Configuration Medium GORE-TEX Submerged Configuration Large | 171.00 |
| GTA1 | GORE-TEX Stabilierged Configuration Large GORE-TEX Transgingival Configuration Anterior Wraparound | \$ 188.00 |
| GTA2 | GORE-TEX Transgingival Configuration Anterior Wraparound | \$ 107.00 |
| GTA4 | GORE-TEX Transgingival Configuration Posterior Wraparound | \$ 107.00 |
| GTI1 | GORE-TEX Transgingival Configuration Arterior Interproximal | \$ 121.00 |
| GTI2 | GORE-TEX Transgingival Configuration Anterior Interproximal | \$ 124.00 |
| GTN1 | GORE-TEX Transgingival Configuration Posterior Interproximal | \$ 136.00 |
| GTN2 | GORE-TEX Transgingival Configuration Single Tooth X-large | \$ 77.00 |
| GTW1 | GORE-TEX Transgingival Configuration Single Tooth X-large | \$ 88.00 |
| GTW2 | GORE-TEX Transgingival Configuration Single Tooth Wide X-Large | \$ 95.00 |
| IC100 | Surgical Index Coping Assembly | \$ 108.00 |
| ICE310 | Standard Diameter 3.75 v 10mm ICE Supply Call Targets | \$ 62.00 |
| ICE311 | Standard Diameter 3.75 x 11.5mm ICE Super Self-Tapping | \$ 205.00 |
| ICE313 | Cidifull 9 Mameter 3.75 x 13mm ICE Super Colf Tensins | \$ 205.00 |
| ICEG15 | Standard Diameter 3.75 x 15mm ICE Super Self Tearing | \$ 205.00 |
| ICE318 | Standard Diameter 3.75 x 18mm ICE Super Self-Tapping | \$ 205.00 |
| ICE320 | Standard Diameter 3.75 x 20mm ICF Super Self-Tapping | \$ 205.00 |
| ICE385 | Standard Diameter 3.75 x 8.5mm ICE Super Self-Tapping | \$ 205.00 |
| | | \$ 205.00 |

| Catalog | | | |
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| Number | Description | F | rice Each |
| ICE410 | Standard Diameter 4.0 x 10mm ICE Super Self-Tapping | \$ | 205.00 |
| ICE411 | Standard Diameter 4.0 x 11.5mm ICE Super Self-Tapping | \$ | 205.00 |
| ICE413 | Standard Diameter 4.0 x 13mm ICE Super Self-Tapping | \$ | |
| ICE415 | Standard Diameter 4.0 x 15mm ICE Super Self-Tapping | \$ | 205.00 |
| ICE418 | Standard Diameter 4.0 x 18mm ICE Super Self-Tapping | \$ | 205.00 |
| ICE420 | Standard Diameter 4.0 x 20mm ICE Super Self-Tapping | \$ | 205.00 |
| ICE485 | Standard Diameter 4.0 x 8.5mm ICE Super Seri-Tapping | ş | 205.00 |
| ICE507 | Wide Diameter 5.0 x 7mm ICE Super Self-Tapping | \$ | 225.00 |
| ICE510 | Wide Diameter 5.0 x 10mm ICE Super Self-Tapping | \$ | 225.00 |
| ICE511 | Wide Diameter 5.0 x 11.5mm ICE Super Self-Tapping | \$ | 225.00 |
| ICE513 | Wide Diameter 5.0 x 13mm ICE Super Self-Tapping | \$ | 225.00 |
| ICE515 | Wide Diameter 5.0 x 15mm ICE Super Self-Tapping | \$ | 225.00 |
| ICE518 | Wide Diameter 5.0 x 18mm ICE Super Self Tapping | \$ | 225.00 |
| ICE585 | Wide Diameter 5.0 x 8.5mm ICE Super Self-Tapping | \$ | 225.00 |
| ICE607 | Wide Diameter 6.0 x 7mm ICE Super Self-Tapping | \$ | 225.00 |
| ICE610 | Wide Diameter 6.0 x 10mm ICE Super Self-Tapping | \$ | 225.00 |
| ICE611 | Wide Diameter 6.0 x 11.5mm ICE Super Self-Tapping | \$ | 225.00 |
| ICE613 | Wide Diameter 6.0 x 13mm ICE Super Self -Tapping | \$ | 225.00 |
| ICE615 | Wide Diameter 6.0 x 15mm ICE Super Self-Tapping | \$ | 225.00 |
| ICE618 | Wide Diameter 6.0 x 18mm ICE Super Self-Tapping | \$ | 225.00 |
| ICE685 | Wide Diameter 6.0 x 8.5mm ICE Super Self-Tapping | \$ | 225.00 |
| IDG30 | Cylinder Implant Depth Gauge 3.3mm | \$ | 37.00 |
| IDG40 | Cylinder Implant Depth Gauge 4.0mm | \$ | 48.00 |
| IDG50 | Cylinder Implant Depth Gauge 5.0mm | \$ | 48.00 |
| IDG60 | Cylinder Implant Depth Gauge 6.0mm | ***** | 48.00 |
| ISI10 | Implant Seating Instrument - Anterior | \$ | 54.00 |
| ISI15 | Implant Seating Instrument - Posterior | \$ | 54.00 |
| ITD2710 | Internally Irrigated Tri-Spade Twist Drill 2.75mm x 10mm | \$ | 90.00 |
| ITD2715 | Internally Irrigated Tri-Spade Twist Drill 2.75mm x 15mm | \$ | 90.00 |
| ITD2720 | Internally Irrigated Tri-Spade Twist Drill 2.75mm x 20mm | \$ | 90.00 |
| ITD310 | Internally Irrigated Tri-Spade Twist Drill 3.00mm x 10mm | \$ | 90.00 |
| ITD3110 | Internally Irrigated Tri-Spade Twist Drill 3.15mm x 10mm | \$ | 90.00 |
| ITD3115 | Internally Irrigated Tri-Spade Twist Drill 3.15mm x 15mm | \$ | 90.00 |
| ITD3120 | Internally Irrigated Tri-Spade Twist Drill 3.15mm x 20mm | \$ | 90.00 |
| ITD315 | internally Irrigated Tri-Spade Twist Drill 3.00mm x 15mm | \$ | 90.00 |
| ITD320 | Internally Irrigated Tri-Spade Twist Drill 3.00mm x 20mm | \$ | 90.00 |
| ITD3210 | Internally Irrigated Tri-Spade Twist Drill 3.25mm x 10mm | \$ | 90.00 |
| ITD3215 | Internally Irrigated Tri-Spade Twist Drill 3.25mm x 15mm | \$ | 90.00 |
| ITD3220 | Internally Irrigated Tri-Spade Twist Drill 3.25mm x 20mm | \$ | 90.00 |
| ITD4218 | Internally Irrigated Tri-Spade Twist Drill 4.25mm x 18mm | \$ | 118.50 |
| ITD423 | Internally Irrigated Tri-Spade Twist Drill 4.25mm x 13mm | \$ | 118.50 |
| ITD428 | Internally Irrigated Tri-Spade Twist Drill 4.25mm x 8.5mm | \$ | 118.50 |
| ITD5218 | Internally Irrigated Tri-Spade Twist Drill 5.25mm x 18mm | \$ | 118.50 |
| ITD523 | Internally Irrigated Tri-Spade Twist Drill 5.25mm x 13mm | \$ | 118.50 |
| ITD528 | Internally Irrigated Tri-Spade Twist Drill 5.25mm x 8.5mm | \$ | 118.50 |
| MALL1 | Mallet | \$ | 48.00 |
| MDR10 | Handpiece Connector | \$ | 98.00 |
| ME100 | Single End Membrane Elevator | \$ | 46.50 |
| ME200 | Double End Membrane Elevator - Medium | \$ | 62.00 |
| ME300 | Double End Membrane Elevator - Large | \$ | 62.00 |
| MH310 | Miniplant 3.25 x 10mm ICE Super Self-Tapping | \$ | 205.00 |
| MH311 | Miniplant 3.25 x 11.5mm ICE Super Self-Tapping | \$ | 205.00 |
| MH313 | Miniplant 3.25 x 13mm ICE Super Self-Tapping | \$ | 205.00 |
| MH315 | Miniplant 3.25 x 15mm ICE Super Self-Tapping | \$ | 205.00 |

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| Catalog | | |
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| Number | Description | |
| MH385 | Miniplant 3.25 x 8.5mm ICE Super Self-Tapping | Price Each |
| MHA32 | MicroMiniplant 3.8 x 2mm EP One-Piece Healing Abutment | \$ 205.00 |
| MHA34 | MicroMiniplant 3.8 x 4mm EP One-Piece Healing Abutment | \$ 33.00 |
| MHA36 | MicroMiniplant 3.8 x 6mm EP One-Piece Healing Abutment | \$ 33.00 |
| MM310 | MicroMiniplant 3.25 x 10mm ICE Super Self-Tapping | \$ 33.00 |
| MM311 | MicroMiniplant 3.25 x 11.5mm ICE Super Self-Tapping | \$ 205,00 |
| MM313 | MicroMiniplant 3.25 x 13mm ICE Super Self-Tapping | \$ 205.00 |
| MM315 | MicroMiniplant 3.25 x 15mm ICE Super Self Tapping MicroMiniplant 3.25 x 15mm ICE Super Self-Tapping | \$ 205.00 |
| MM318 | MicroMiniplant 3.25 x 18mm ICE Super Self-Tapping | \$ 205.00 |
| MM385 | MicroMiniplant 3.25 x 8.5mm ICE Super Self-Tapping | \$ 205.00 |
| MMC03 | MicroMiniplant Mount 3mm | \$ 205.00 |
| MMC15 | MicroMiniplant Mount 15mm | \$ 93.00 \$ 93.00 |
| MMCS1 | MicroMiniplant Implant Cover Screw | \$ 93.00 |
| MTAP1 | MicroMiniplant/Miniplant Bone Tap - 18mm | \$ 31.00 |
| MTAP2 | MicroMiniplant/Miniplant Bone Tap - 18mm | \$ 90.00 \$ 90.00 \$ 52.00 \$ 52.00 \$ 52.00 |
| OFDR3 | OsseoFix Drill 3mm | \$ 90.00 |
| OFDR4 | OsseoFix Drill 4mm | \$ 52.00 |
| OFDR8 | OsseoFix Drill 8mm | \$ 52.00 |
| OFKAC | OsseoFix System Autoclave Case | \$ 52.00 |
| OFKB1 | OsseoFix Microplate Bender | \$ 155.00 |
| OFKC1 | OsseoFix Microplate Cutter | \$ 129.00 |
| OFKIT | OsseoFix Guided Bone Regeneration System | \$ 129.00 |
| OFKT1 | OsseoFix System Organizer Tray | \$ 2,270.50 |
| OFKT2 | OsseoFix Select System Tray | \$ 285.00 |
| OFLD9 | OsseoFix Drill - Lag 9mm | \$ 195.50 |
| OFLDQ1 | OsseoFix Squaredrive Long Screwdriver | \$ 50.00 |
| OFMS0 | OsseoFix Membrane Stabilizer, Single Point | \$ 155.00 |
| OFMS1 | OsseoFix Membrane Stabilizer, Double Point | \$ 40.00 \$ 129.00 \$ 47.00 |
| OFP01 | OsseoFix Microplate-Single Row | \$ 129.00 |
| OFP03 | OsseoFix Microplate-Three Row | \$ 47.00 |
| OFPDQ1 | OsseoFix Squaredrive Posterior Screwdriver | \$ 88.00 |
| OFRAQ1 | OsseoFix Squaredrive Right Angle | \$ 98.00 \$ 78.00 |
| OFRD1 | USSEOFIX 1mm Round Drill | |
| OFSKT | OsseoFix Select - Membrane Stabilizing System | \$ 24.00 |
| OFSQ110 | OsseoFix Square Drive Screw 5nk 1mmv10mmi | \$ 790.00 |
| OFSQ112 | USSBURIX SQUARE Drive Screw 5nt 1mmv10mm1 | \$ 103.00 |
| OFSQ13 | USSE0FIX Situate Drive Screw Enk 1mm/2mm/ | \$ 103.00 |
| OFSQ14 | OSSECTIX Square Drive Screw 5nk 1mmy4mml | \$ 103.00 |
| OFSQ16 | USSECTIX Schare Lave Screw Enk Immuessed | \$ 103.00 |
| OFSQ18 | OSSECTIX SQUARE Drive Screw Enk 1 mmv0 mml | \$ 103.00 |
| OFSQW10 | USSECTIX SILIARA DIVINA SCIENT END 1 Communication | \$ 103.00 |
| OFSQW12 | OSSECTIX Square Drive Screw 5nk 1 2mmy12mm/ | \$ 103.00 \$ 103.00 |
| OFSQW3 | USSECTIX SOLIARE Drive Screw Ent 1 2mm/2 | |
| OFSQW4 | OSSECTIX Square Drive Screw 5nk 1 2mmy4mm1 | |
| OFSQW6 | OSSECTIX SQUARE URIVE SCIENT Solv 1 2mmy cmm. | |
| OFSQW8 OS3210 | Osseorix Square Drive Screw 5nk 1 2mmyemmi | |
| OS3211 | Miniplant 3.25 x 10mm OSSEOTITE | |
| OS3211 OS3213 | Miniplant 3.25 x 11.5mm OSSEOTITE | |
| OS3213 OS3215 | Miniplant 3.25 x 13mm OSSEOTITE | \$ 225.00 \$ 225.00 |
| OS3215 OS3218 | Miniplant 3.25 x 15mm OSSEOTITE | \$ 225.00 |
| OS3216 OS3285 | MIDIDIANT 3 25 X 18mm OSSECTITE | |
| OS3285 OSM310 | Miniplant 3.25 x 8.5mm OSSEOTITE | \$ 225.00 \$ 225.00 |
| OSM311 | MICROMIDIDIANT 3 25 x 10mm OSSECTITE | \$ 225.00 \$ 225.00 |
| COMOTI | MicroMiniplant 3.25 x 11.5mm OSSEOTITE | \$ 225.00 |
| | | Ψ 223.00 |

| Catalog | | |
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| Number | Description | Price Each |
| OSM313 | MicroMiniplant 3.25 x 13mm OSSEOTITE | \$ 225.00 |
| OSM315 | MicroMiniplant 3.25 x 15mm OSSEOTITE | \$ 225.00 |
| OSM318 | MicroMiniplant 3.25 x 13mm OSSEOTITE | \$ 225.00 |
| OSM385 | MicroMiniplant 3.25 x 8.5mm OSSEOTITE | \$ 225.00 |
| OSS310 | Standard Diameter 3.75 x 10mm OSSEOTITE | \$ 225.00 |
| OSS311 | Standard Diameter 3.75 x 11.5mm OSSEOTITE | \$ 225.00 |
| OSS313 | Standard Diameter 3.75 x 13mm OSSEOTITE | \$ 225.00 |
| OSS315 | Standard Diameter 3.75 x 15mm OSSEOTITE | \$ 225.00 |
| OSS318 | Standard Diameter 3.75 x 18mm OSSEOTITE | \$ 225.00 |
| OSS320 | Standard Diameter 3.75 x 20mm OSSEOTITE | \$ 225.00 |
| OSS385 | Standard Diameter 3.75 x 8.5mm OSSEOTITE | \$ 225.00 \$ 225.00 |
| OSS410 | Standard Diameter 4.0 x 10mm OSSEOTITE | |
| OSS411 | Standard Diameter 4.0 x 11.5mm OSSEOTITE | \$ 225.00 |
| OSS413 | Standard Diameter 4.0 x 13mm OSSEOTITE | \$ 225.00 \$ 225.00 |
| OSS415 | Standard Diameter 4.0 x 15mm OSSEOTITE | \$ 225.00 |
| OSS418 | Standard Diameter 4.0 x 18mm OSSEOTITE | \$ 225.00 |
| OSS420 | Standard Diameter 4.0 x 20mm OSSEOTITE | \$ 225.00 \$ 225.00 |
| OSS485 | Standard Diameter 4.0 x 8.5mm OSSEOTITE | |
| OS\$507 | Wide Diameter 5.0 x 7mm OSSEOTITE | |
| OSS510 | Wide Diameter 5.0 x 10mm OSSEOTITE | \$ 250.00 \$ 250.00 |
| OSS511 | Wide Diameter 5.0 x 11.5mm OSSEOTITE | |
| OSS513 | Wide Diameter 5.0 x 13mm OSSEOTITE | |
| OSS515 | Wide Diameter 5.0 x 15mm OSSEOTITE | \$ 250.00 \$ 250.00 |
| OSS518 | Wide Diameter 5.0 x 18mm OSSEOTITE | |
| OSS585 | Wide Diameter 5.0 x 8.5mm OSSEOTITE | \$ 250.00 |
| OSS607 | Wide Diameter 6.0 x 7mm OSSEOTITE | \$ 250.00 \$ 250.00 |
| OSS610 | Wide Diameter 6.0 x 10mm OSSEOTITE | \$ 250.00 |
| OSS611 | Wide Diameter 6.0 x 11.5mm OSSEOTITE | \$ 250.00 |
| OSS613 | Wide Diameter 6.0 x 13mm OSSEOTITE | \$ 250.00 |
| OSS615 | Wide Diameter 6.0 x 15mm OSSEOTITE | \$ 250.00 |
| OSS618 | Wide Diameter 6.0 x 18mm OSSEOTITE | \$ 250.00 |
| OSS685 | Wide Diameter 6.0 x 8.5mm OSSEOTITE | \$ 398.00 |
| OST00 | Summers Osteotome Kit 1-4 | \$ 90.00 |
| OST01 | Summers Osteotome - #1 | \$ 90.00 |
| OST02 | Summers Osteotome - #2 | \$ 90.00 |
| OST03 | Summers Osteotome - #3 | \$ 90.00 |
| OST04 | Summers Osteotome - #4 | \$ 90.00 |
| OST05 | Osteotome for 5mm Wide Implants | \$ 450.00 |
| OST10 | Summers Osteotome Kit, 1-5 | \$ 498.00 |
| OST20 | Summers Osteotome Kit, 1-FS | \$ 90.00 |
| OSTFS | Osteotome for Future Site GORE-TEX Suture, CV-4 with a 18mm Reverse-Cutting Needle | \$ 118.00 |
| P4K13A | GORE-TEX Suture, CV-4 with a 18mm Reverse-Cutting Needle GORE-TEX Suture, CV-5 with a 16mm Reverse-Cutting Needle | \$ 118.00 |
| P5K17A | GORE-TEX Suture, CV-5 with a 18mm Reverse-Cutting Needle | \$ 118.00 |
| P5K23A | GORE-TEX Suture, CV-5 with a 13mm Piercing Point Needle | \$ 126.00 |
| P6K13A | GORE-TEX Suture, CV-6 with a 13mm Reverse-Cutting Needle | \$ 121.00 |
| P6K23A | GORE-TEX Suture, CV-6 with a 16mm Reverse-Cutting Needle | \$ 121.00 |
| P6K25A | GORE-TEX Suture, CV-6 With a Torrish Reverse-Cutting Needle GORE-TEX Suture, CV-6 PH-13 1/2, EA | \$ 121.00 |
| P6M14A | | \$ 90.00 |
| PD100 | Pilot Drill 2mm Pilot Drill for Wide Diameter Cylinder Implar is - 5.0mm | \$ 118.50 |
| PD500 | Pilot Drill for Wide Diameter Cylinder Implants - 5.5mm Pilot Drill for Wide Diameter Cylinder Implants - 6.0mm | \$ 118.50 |
| PD600 | Pre-Angled Surgical Guide Kit | \$ 294.00 |
| PMKIT | GORE RESOLUT Submerged Configuration Small | \$ 142.00 |
| R4 | GORE RESOLUT Submerged Configuration Critarian GORE RESOLUT Submerged Co | \$ 100.00 |
| R5PR245A | GOTE TEGOLOT Guide, 5-0 Will a Tollier Lotois S Guilling House | • |

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| Catalog Number | Description | Price Each |
| R5PRE345A | GORE-RESOLUT Suture, 5-0 with a 16mm Reverse-Cutting Needle | \$ 100.00 |
| R6 | GORE RESOLUT Submerged Configuration Medium | \$ 163.00 |
| R6PRE245A | GORE RESOLUT Suture, 6-0 with a 13mm Reverse-Cutting Needle | \$ 100.00 |
| RA2 | GORE RESOLUT Transgingival Configuration Posterior Wraparound | \$ 110.00 |
| RD100 | Round Drill | \$ 30.00 |
| RE100 | Ratchet Extension 6mm | \$ 70.00 |
| RE200 | Ratchet Extension 15mm | \$ 80.00 |
| RI1 | GORE RESOLUT Transgingival Configuration Anterior Interproximal | \$ 128.00 |
| RI2 | GORE RESOLUT Transgingival Configuration Posterior Interproximal | \$ 139.00 |
| RMB30 | Radiographic Marking Balls - 30 pack | \$ 16.00 |
| RW1 | GORE RESOLUT Transgingival Configuration Single Tooth Wide | \$ 97.00 |
| SABC4 | Miniplant/Standard GingiSCULPT Healing Abutment Premolar | \$ 40.00 |
| SAL54 | Wide Diameter 5.0mm GingiSCULPT Healing Abutment Large Incisor | \$ 40.00 |
| SALI4 | Miniplant/Standard GingiSCULPT Healing Abutment Large Incisor | \$ 40.00 |
| SAM54 | Wide Diameter 5.0mm GingiSCULPT Healing Abutment Molar | \$ 40.00 |
| SAM64 | Wide Diameter 6.0mm GingiSCULPT Healing Abutment Molar | \$ 40.00 |
| SAMO4 | Miniplant/Standard GingiSCULPT Healing Abutment Molar | \$ 40.00 |
| SASI4 | Miniplant/Standard GingiSCULPT Healing Abutment Small Incisor | \$ 40.00 |
| SEKT1 | Sinus Elevation Kit | \$ 458.00 |
| SGT25 | Stent Guide Tubes - 25 pack | \$ 27.00 |
| SKT20 | Basic Surgical Kit for Threaded Implants | \$ 2,575.00 |
| SKT20A | Basic Surgical Kit for Threaded Implants without Drills | \$ 1.880.00 |
| SKT22 | Surgical Kit for 5.0/6.0mm Wide Diameter Threaded Implants | \$ 1,500.00 |
| SKT23 | Surgical Kit for 3.3/4.0/4.25mm Cylinder Implants | \$ 545.00 |
| SKT24 | Surgical Kit for 5.0/6.0mm Wide Diameter Cylinder Implants | \$ 745.00 |
| SKT25 | Basic Surgical Kit for Cylinder Implants | \$ 2,577.00 |
| SKT25A | Basic Surgical Kit for Cylinder Implants without Drills | \$ 1,489.50 |
| ST310 | Standard Diameter 3.75 x 10mm ST Self-Tapping Threaded | \$ 175.00 |
| ST313 | Standard Diameter 3.75 x 13mm ST Self-Tapping Threaded | \$ 175.00 |
| ST315 | Standard Diameter 3.75 x 15mm ST Self-Tapping Threaded | \$ 175.00 |
| ST318 | Standard Diameter 3.75 x 18mm ST Self-Tapping Threaded | \$ 175.00 |
| ST320 | Standard Diameter 3.75 x 20mm ST Self-Tapping Threaded | \$ 175.00 |
| ST385 | Standard Diameter 3.75 x 8.5mm ST Self-Tapping Threaded | \$ 175.00 |
| TAP10 | Standard Diameter Bone Tap - 10mm | \$ 90.00 |
| TAP13 | Standard Diameter Bone Tap - 13mm | \$ 90.00 |
| TAP20 | Standard Diameter Bone Tap - 20mm | \$ 50.00 \$ 118.50 |
| TAP518S | Wide Diameter Bone Tap - 5.0mm x 18mm | \$ 118.50 |
| TAP53S | Wide Diameter Bone Tap - 5.0mm x 13mm | \$ 118.50 |
| TAP58S | Wide Diameter Bone Tap - 5.0mm x 8.5mm | \$ 118.50 \$ 118.50 |
| TAP618S | Wide Diameter Bone Tap - 6.0mm x 18mm | \$ 118.50 |
| TAP63S | Wide Diameter Bone Tap - 6.0mm x 13mm | \$ 118.50 |
| TAP68S | Wide Diameter Bone Tap - 6.0mm x 8.5mm | \$ 118.50 |
| TC012 | Titanium Curette 11/12 Gracey Configuration | \$ 38.50 \$ 38.50 |
| TC034 | Titanium Curette 13/14 Gracey Configuration. | \$ 38.50 |
| TC078 | Titanium Curette 7/8 Gracey Configuration | \$ 38.50 |
| TCB33 | Tri-Flute Cylinder Bur 3.3mm x 13mm | \$ 105.00 |
| TCB38 | Tri-Flute Cylinder Bur 3.3mm x 18mm | \$ 105.00 |
| TCB423 | Tri-Flute Cylinder Bur 4.25mm x 13mm | \$ 105.00 |
| TCB428 | Tri-Flute Cylinder Bur 4.25mm x 18mm | \$ 105.00 |
| TCB43 | Tri-Flute Cylinder Bur 4.0mm x 13mm | \$ 105.00 |
| TCB48 | Tri-Flute Cylinder Bur 4.0mm x 18mm | \$ 105.00 |
| TCB53 | Tri-Flute Cylinder Bur 5.0mm x 13mm | \$ 122.00 |
| TCB58 | Tri-Flute Cylinder Bur 5.0 x 8.5mm | \$ 122.00 |
| TCB63 | Tri-Flute Cylinder Bur 6.0mm x 13mm | \$ 122.00 |

| Catalog | | |
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| Number | Description | Price Each |
| TCB68 | Tri-Flute Cylinder Bur 6.0mm x 8.5mm | \$ 122.00 |
| TCKIT | Titanium Curette Kit | \$ 77.50 |
| TD210 | Twist Drill 2.0mm x 10mm | \$ 90.00 |
| TD215 | Twist Drill 2.0mm x 15mm | \$ 90.00 |
| TD220 | Twist Drill 2.0mm x20mm | \$ 90.00 |
| TD310 | Twist Drill 3.0mm x 10mm | \$ 90.00 |
| TD3110 | Twist Drill 3.15mm x 10mm | \$ 90.00 |
| TD3115 | Twist Drill 3.15mm x 15mm | \$ 90.00 |
| TD3120 | Twist Drill 3.15mm x 20mm | \$ 90.00 |
| TD315 | Twist Drill 3.0mm x15mm | \$ 90.00 |
| TD320 | Twist Drill 3.0mm x 20mm | \$ 90.00 |
| TD3210 | Twist Drill 3.25mm x 10mm | \$ 90.00 \$ 90.00 \$ 90.00 \$ 90.00 \$ 90.00 |
| TD3215 | Twist Drill 3.25mm x 15mm | \$ 90.00 |
| TD3220 | Twist Drill 3.25mm x 20mm | \$ 90.00 |
| TE003 | Titanium Elevator | \$ 129.00 |
| TF002 | Titanium Forceps | \$ 122.00 |
| TG2310 | TG 1.8/Osseotite 3.25mm x 10mm | \$ 220.00 |
| TG2311 | TG 1.8/Osseotite 3.25mm x 11.5mm | \$ 220.00 |
| TG2313 | TG 1.8/Osseotite 3.25mm x 13mm | \$ 220.00 |
| TG2315 | TG 1.8/Osseotite 3.25mm x 15mm | \$ 220.00 |
| TG2385 | TG 1.8/Osseotite 3.25mm x 8.5mm | \$ 220.00 |
| TG2410 | TG 1.8/Osseotite 4mm x 10mm | \$ 220.00 |
| TG2411 | TG 1.8/Osseotite 4mm x 11.5mm | \$ 220.00 |
| TG2413 | TG 1.8/Osseotite 4mm x 13mm | \$ 220.00 |
| TG2415 | TG 1.8/Osseotite 4mm x 15mm | \$ 220.00 |
| TG2485 | TG 1.8/Osseotite 4mm x 8.5mm | \$ 220.00 |
| TG2510 | TG 1.8/Osseotite 5mm x 10mm | \$ 250.00 |
| TG2511 | TG 1.8/Osseotite 5mm x 11.5mm | \$ 250.00 |
| TG2513 | TG 1.8/Osseotite 2mm x 13mm | \$ 250.00 \$ 250.00 |
| TG2515 | TG 1.8/Osseotite 5mm x 15mm | |
| TG2585 | TG 1.8/Osseotite 5mm x 8.5mm | \$ 250.00 \$ 220.00 |
| TG3310 | TG 2.8/Osseotite 3.25mm x 10mm | \$ 220.00 |
| TG3311 | TG 2.8/Osseotite 3.25mm x 11.5mm | \$ 220.00 |
| TG3313 | TG 2.8/Osseotite 3.25mm x 13mm | \$ 220.00 |
| TG3315 | TG 2.8/Osseotite 3.25mm x 15mm | \$ 220.00 |
| TG3385 | TC 2.8/Osseotite 3.25mm x 8.5mm | \$ 220.00 |
| TG3410 | TG 2.8/Osseotite 4mm x 10mm | \$ 220.00 |
| TG3411 | TG 2.8/Osseotite 4mm x 11.5mm | \$ 220.00 |
| TG3413 | TG 2.8/Osseotite 4mm x 13mm | \$ 220.00 |
| TG3415 | TG 2.8/Osseotite 4mm x 15mm | \$ 220.00 |
| TG3485 | TG 2.8/Osseotite 4mm x 8.5mm | \$ 220.00 |
| TG3510 | TG 2.8/Osseotite 5mm x 10mm | \$ 250.00 |
| TG3511 | TG 2.8/Osseotite 5mm x 11.5mm | \$ 250.00 |
| TG3513 | TG 2.8/Osseotite 5mm x 13mm | \$ 250.00 |
| TG3515 | TG 2.8/Osseotite 5mm x 15mm | \$ 250.00 |
| TG3585 | TG 2.8/Osseotite 5mm x 8.5mm | \$ 250.00 |
| TGCS05 | TG Cover Screw 0.5mm | \$ 20.00 |
| TGCS10 | TG Cover Screw 1mm | \$ 25.00 |
| TGCS20 | TG Cover Screw 2mm | \$ 40.00 \$ 40.00 |
| TGCS30 | TG Cover Screw 3mm | |
| TGCS40 | TG Cover Screw 4mm | |
| TGCS50 | TG Cover Screw 5mm Minister (Standard 5.0 v. 4mm FB Two Bisso Hooling Abutment | |
| TH254 | Miniplant/Standard 5.0 x 4mm EP Two-Piece Healing Abutment | \$ 35.00 \$ 35.00 |
| TH256 | Miniplant/Standard 5.0 x 6mm EP Two-Piece Healing Abutment | φ 35.00 |

| Catalog | | | |
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| Number | Description | | rice Each |
| TH258 | Miniplant/Standard 5.0 x 8mm EP Two-Piece Healing Abutment | | |
| TH264 | Miniplant/Standard 6.0 x 4mm EP Two-Piece Healing Abutment | 9 | |
| TH266 | Miniplant-Standard 6.0 x 6mm EP Two-Piece Healing Abutment | 3 | |
| TH268 | Miniplant/Standard 6.0 x 8mm EP Two-Piece Healing Abutment | \$ | 39.00 |
| TH274 | Miniplant/Standard 7.5 x 4mm EP Two-Piece Healing Abutment | \$ | 39.00 |
| TH276 | Miniplant/Standard 7.5 x 6mm EP Two-Piece Healing Abutment | \$ | 39.00 |
| TH278 | Miniplant/Standard 7.5 x 8mm EP Two-Piece Healing Abutment | \$ | 39.00 |
| TH310 | Miniplant 3.3 x 10mm Cylinder | \$ | 205.00 |
| TH313 | Miniplant 3.3 x 13mm Cylinder | \$ | 205.00 |
| TH315 | Miniplant 3.3 x 15mm Cylinder | \$ | 205.00 |
| TH385 | Miniplant 3.3 x 8.5mm Cylinder | \$ | 205.00 |
| THA52 | Miniplant/Standard 5.0 x 2mm EP One-Piece Healing Abutment | \$ | 29.00 |
| THA54 | Miniplant/Standard 5.0 x 4mm EP One-Piece Healing Abutment | \$ | 29.00 |
| THA56 | Miniplant/Standard 5.0 x 6mm EP One-Piece Healing Abutment | \$ | 29.00 |
| THA58 | Miniplant/Standard 5.0 x 8mm EP One-Piece Healing Abutment | \$ | 29.00 |
| THA64 | Miniplant/Standard 6.0 x 4mm EP One-Piece Healing Abutment | \$ | 38.00 |
| THA66 | Miniplant/Standard 6.0 x 6mm EP One-Piece Healing Abutment | \$ | 38.00 |
| THA68 | Miniplant/Standard 6.0 x 8mm EP One-Piece Healing Abutment | \$ | 38.00 |
| THA74 | Miniplant/Standard 7.5 x 4mm EP One-Piece Healing Abutment | \$ | 38.00 |
| THA76 | Miniplant/Standard 7.5 x 6mm EP One-Piece Healing Abutment | \$ | 38.00 |
| THA78 | Miniplant/Standard 7.5 x 8mm EP One-Piece Healing Abutment | \$ | 38.00 |
| TIBC1 | litanium Coated Bone Carrier | \$ | 139.00 |
| TM310 | MicroMiniplant 3.3 x 10mm Cylinder | \$ | 205.00 |
| TM313 | MicroMiniplant 3.3 x 13mm Cylinder | Š | 205.00 |
| TM315 | MicroMiniplant 3.3 x 15mm Cylinder | \$ | 205.00 |
| TM385 | MicroMiniplant 3.3 x 8.5mm Cylinder | \$ | 205.00 |
| TMP80 | Tissue Measuring Post | \$ | 87.50 |
| TP001 | Tissue Punch - Standard | \$ | 27.00 |
| TP005 | Tissue Punch - 5.0mm | \$ | 27.00 |
| TP006 TP407 | Tissue Punch - 6.0mm | \$ | 27.00 |
| TP407 | Standard Diameter 4.0 x 7mm Cylinder | \$ | 205.00 |
| TP410 | Standard Diameter 4.0 x 10mm Cylinder | \$ | 205.00 |
| TP415 | Standard Diameter 4.0 x 13mm Cylinder | \$ | 205.00 |
| TP418 | Standard Diameter 4.0 x 15mm Cylinder | \$ | 205.00 |
| TP485 | Standard Diameter 4.0 x 18mm Cylinder | \$ | 205.00 |
| TP507 | Standard Diameter 4.0 x 8.5mm Cylinder | \$ | 205.00 |
| TP510 | Wide Diameter 5.0 x 7mm Cylinder | \$ | 225.00 |
| TP513 | Wide Diameter 5.0 x 10mm Cylinder | \$ | 225.00 |
| TP585 | Wide Diameter 5.0 x 13mm Cylinder | \$ | 225.00 |
| TP607 | Wide Diameter 5.0 x 8.5mm Cylinder | \$ | 225.00 |
| TP610 | Wide Diameter 6.0 x 7mm Cylinder | | 225.00 |
| TP613 | Wide Diameter 6.0 x 10mm Cylinder Wide Diameter 6.0 x 13mm Cylinder | | 225.00 |
| TP685 | Wide Diameter 6.0 x 13mm Cylinder Wide Diameter 6.0 x 8.5mm Cylinder | | 225.00 |
| TR4Y | GORE-TEX Titanium Pointered Out | | 225.00 |
| TR6T | GORE-TEX Titanium Reinforced Submerged Configuration Small | | 177.00 |
| TR6Y | GORE-TEX Titanium Reinforced Submerged Configuration Medium | \$ | 204.00 |
| TR9W | GORE-TEX Titanium Reinforced Submerged Configuration Medium | | 204.00 |
| TRA4 | GORE-TEX Titanium Reinforced Submerged Configuration Large | \$ | 227.00 |
| | GORE-TEX Titanium Reinforced Transgingival Configuration Wraparound X-Large | | |
| 5E02 | Trephine Bur 2mm dia | | 147.00 |
| TRE04 | Trephine But 4mm dia | \$ | 97.00 |
| TRE05 | Trephine But 4mm dia | \$ | 97.00 |
| TRE06 | Trephine But 6mm dia | \$ | 97.00 |
| | riopinio pur diffit dia | \$ | 97.00 |

Catalog

| Catalog | | D. | ice Each |
|------------------|---|------|----------|
| Number | Description | \$ | 97.00 |
| TRE08 | Trephine Bur 8mm dia | Φ | 97.00 |
| TRI1 | GORE-TEX Titanium Reinforced Transgingival Configuration | \$ | 147.00 |
| | Anterior Interproximal | Φ | 147.00 |
| TRI2 | GORE-TEX Titanium Reinforced Transgingival Configuration | \$ | 165.00 |
| | Posterior Interproximal | Φ | 103.00 |
| TRN2 | GORE-TEX Titanium Reinforced Transgingival Configuration | \$ | 109.00 |
| | Single Tooth Narrow X-Large | φ | 109.00 |
| TRW2 | GORE-TEX Titanium Reinforced Transgingival Configuration | \$ | 131.00 |
| | Single Tooth Wide X-Large | \$ | 129.00 |
| TST01 | Titanium Suction Tip | \$ | 340.00 |
| TT250 | Aluminum Surgical Tray | \$ | 798.50 |
| TT300 | Surgical Tray and Blue Drill Organizing Block | \$ | 122.00 |
| WDP02 | Wide Implant Depth Probe | \$ | 175.00 |
| WR100 | Ratchet Wrench Wide Diameter 5.0mm EP Two-Piece Healing.Abutment 5.0 x 4mm | \$ | 49.00 |
| WT2554 | Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 6mm | \$ | 49.00 |
| WT2556 | Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 8mm | \$ | 49.00 |
| WT2558 | Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 4mm | \$ | 49.00 |
| WT2564 | Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 4mm Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 6mm | \$ | 49.00 |
| WT2566 | Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 8mm | \$ | 49.00 |
| WT2568 | Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 4mm | **** | 49.00 |
| WT2574 | Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 6mm | ŝ | 49.00 |
| WT2576 | Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 8mm | Š. | 49.00 |
| WT2578 | Wide Diameter 6.0mm EP Two-Piece Healing Abutment 6.0 x 4mm | Š | 49.00 |
| WT2664 | Wide Diameter 6.0mm EP Two-Piece Healing Abutment 6.0 x 6mm | \$ | 49.00 |
| WT2666 | Wide Diameter 6.0mm EP Two-Piece Healing Abutment 6.0 x 8mm | \$ | 49.00 |
| WT2668 | Wide Diameter 6.0mm EP Two-Piece Healing Abutment 7.5 x 4mm | \$ | 49.00 |
| WT2674 | Wide Diameter 6.0mm EP Two-Piece Healing Abutment 7.5 x 6mm | \$ | 49.00 |
| WT2676 | Wide Diameter 6.0mm EP Two-Piece Healing Abutment 7.5 x 8mm | \$ | 49.00 |
| WT2678 | Wide Diameter 5.0mm EP One-Piece Healing Abutment 5.0 x 2mm | \$ | 42.00 |
| WTH52 | Wide Diameter 5.0mm EP One-Piece Healing Abutment 5.0 x 4mm | \$ | 42.00 |
| WTH54 | Wide Diameter 5.0mm EP One-Piece Healing Abutment 5.0 x 6mm | \$ | 42.00 |
| WTH56 | Wide Diameter 5.0mm EP One-Piece Healing Abutment 6.0 x 2mm | Ś | 42.00 |
| WTH562 | Wide Diameter 5.0mm EP One-Piece Healing Abutment 6.0 x 4mm | *** | 42.00 |
| WTH564 | Wide Diameter 5.0mm EP One-Piece Healing Abutment 6.0 x 6mm | £ | 42.00 |
| WTH566 | Wide Diameter 5.0mm EP One-Piece Healing Abutment 6.0 x 8mm | \$ | 42.00 |
| WTH568 WTH572 | Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 2mm | \$ | 42.00 |
| WTH574 | Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 4mm | \$ | 42.00 |
| WTH574 WTH576 | Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 6mm | \$ | 42.00 |
| WTH578 | Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 8mm | \$ | 42.00 |
| WTH58 | Wide Diameter 5.0mm EP One-Piece Healing Abutment 5.0 x 8mm | \$ | 42.00 |
| WTH62 | Wide Diameter 6.0mm EP One-Piece Healing Abutment 6.0 x 2mm | \$ | 42.00 |
| WTH64 | Wide Diameter 6.0mm EP One-Piece Healing Abutment 6.0 x 4mm | \$ | 42.00 |
| WTH66 | Wide Diameter 6.0mm EP One-Piece Healing Abutment 6.0 x 6mm | \$ | 42.00 |
| WTH672 | Wide Diameter 6.0mm EP One-Piece Healing Abutment 7.5 x 2mm | \$ | 42.00 |
| WTH674 | Wide Diameter 6.0mm EP One-Piece Healing Abutment 7.5 x 4mm | \$ | 42.00 |
| WTH676 | Wide Diameter 6.0mm EP One-Piece Healing Abutment 7.5 x 6mm | \$ | 42.00 |
| WTH678 | Wide Diameter 6.0mm EP One-Piece Healing Abutment 7.5 x 8mm | \$ | 42.00 |
| WTH68 | Wide Diameter 6.0mm EP One-Piece Healing Abutment 6.0 x 8mm | \$ | 42.00 |
| XDG00 | Gelb Radiographic Depth Gauge Kit | \$ | 90.00 |
| XT11 | GORE RESOLUT XT Anterior Interproximal | \$ | 125.00 |
| XT12 | GORE RESOLUT XT Posterior Interproximal | \$ | 138.00 |
| XT13 | GORE RESOLUT XT Premolar/Molar Interproximal | \$ | 138.00 |
| XT4 | GORE RESOLUT XT Submerged Configuration Small | \$ | 139.00 |
| Alt | | | |

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| Catalog | March 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | |
|---|--|----------|---|
| Number XT6 XTA2 XTA4 XTN2 XTW1 | Description GORE RESOLUT XT Submerged Configuration Medium GORE RESOLUT XT Posterior Wraparound GORE RESOLUT XT X-Large Wraparound GORE RESOLUT XT X-Large Single Tooth Narrow GORE RESOLUT XT Single Tooth Wide | \$ \$ | 159.00 111.00 179.00 112.00 99.00 |

Rev 2498-2

Restorative Products

Products Listed By Code Number

| Catalog | | |
|---------|--|----------------------|
| Number | Description | Date of |
| 3IQCDM | 3iQ for Macintosh | Price Eac |
| 3IQCDW | 3iQ for Windows | \$ 149.00 |
| AB200 | Standard Abutment 2mm | \$ 149.00 |
| AB300 | Standard Abutment 3mm | \$ 105.00 |
| AB400 | Standard Abutment 4mm | \$ 105.00 |
| AB550 | Standard Abutment 5.5mm | \$ 105.00 |
| AB700 | Standard Abutment 7mm | \$ 105.00 |
| AG900 | Prosthetic Angle Guide Kit | \$ 105.00 |
| APP452 | Two-Piece Abutment Post 4-5mm x 2mm | \$ 79.50 |
| APP454 | Two-Piece Abutment Post 4-5mm x 4mm | \$ 115.00 |
| APP462 | Two-Piece Abutment Post 4-6mm x 2mm | \$ 115.00 |
| APP464 | Two-Piece Abutment Post 4-6mm x 4mm | \$ 115.00 |
| APP472 | Two-Piece Abutment Post 4-7.5mm x 2mm | \$ 115.00 |
| APP474 | Two-Piece Abutment Post 4-7.5mm x 4mm | \$ 115.00 |
| BKM01 | "Dental Implants: Are They for Me?" | \$ 115.00 |
| BKS03 | "Surgical and Prosthetic Approach to Osseointegration with the | \$ 29.00 |
| | 3i Implant System" | |
| CA001 | EP/Conical Abutment 1mm | \$ 101.00 |
| CA002 | EP/Conical Abutment 2mm | \$ 110.00 |
| CA003 | EP/Conical Abutment 3mm | \$ 110.00 |
| CA004 | EP/Conical Abutment 4mm | \$ 110.00 |
| CA055 | EP/Conical Abutment 5.5mm | \$ 110.00 |
| CAGC5 | EP/Conical Gold Cylinder | \$ 110.00 |
| CAGC6 | 6mm EP/Conical Gold Cylinder 6mm | \$ 58.00 |
| CATC1 | Contro Angle Terrore Control 40th | \$ 65.00 |
| CATC2 | Contra Angle Torque Control 10Ncm Contra Angle Torque Control 20Ncm | \$ 155.00 |
| CATC3 | Contra Angle Torque Control 20Ncm | \$ 155.00 |
| CATDO | | \$ 155.00 |
| CATDB | Contra Angle Torque Driver Kit | \$ 745.00 |
| CC300 | Contra Angle Torque Driver Body | \$ 295.00 |
| CGC30 | EP/Conical Temporary Cylinder | \$ 23.00 |
| CIC55 | Standard Abutment Chamfered Gold Cylinder | \$ 52.00 |
| CIC56 | EP/Conical Transfer Impression Coping 5mm | \$ 16.00 |
| CIC57 | EP/Conical Transfer Impression Coping 5-6mm | \$ 16.00 |
| CLA20 | EP/Conical Transfer Impression Coping 5-7.5mm | \$ 16.00 |
| CNC30 | Er/Conical Lab Analog | \$ 10.00 \$ 20.00 |
| CNRG5 | EP/Conical Non-Rotating Temporary Cylinder | \$ 20.00 |
| CNRG6 | EP/Conical Non-Rotating Gold Cylinder | \$ 74.00 |
| CNRIC | 6mm EP/Conical Non-Rotating Gold Cylinder 6mm | \$ 80.00 |
| CS250 | EP/Conical Pick-upression Coping Non-Rotating 5mm | \$ 28.00 |
| CS260 | EP/Conical Healing Cap 5mm | \$ 15.50 |
| CS270 | EP/Conical Healing Cap 5-6mm | \$ 15.50 |
| CSQ06 | EP/Conical Healing Cap 5-7.5mm | \$ 15.50 \$ 18.00 |
| CSQ07 | EP/Conical Pick-up Impression Coping 5-6mm | \$ 18.00 |
| CSQ17 | EP/Conical Pick-up Impression Coping 5-7.5mm | \$ 18.00 |
| CSQN6 | EP/Conical Pick-up Impression Coping 5mm | \$ 18.00 |
| CSQN7 | EP/Conical Pick-up Impression Coping Non-Rotating 5-6mm | \$ 28.00 |
| FC100 | EP/Conical Pick-up Impression Coping Non-Rotating 5-7.5mm | \$ 28.00 |
| GPA01 | Patient Flip Chart | \$ 46.35 |
| GPA02 | Gold Post 1mm Gold Post 2mm | \$ 120.00 |
| GPA03 | Gold Post 2mm | \$ 120.00 |
| GPA04 | | \$ 120.00 |
| GSH20 | Gold Post 4mm | \$ 120.00 |
| GSH30 | Abutment Gold Hex Screw 2mm | \$ 19.00 |
| 401100 | Abutment Gold Hex Screw 3mm | \$ 19.00 |
| | | |

| Catalog | | |
|---------|---|----------------------------------|
| Number | Description | Price Each |
| GUCG1 | Gold UCLA Hexed Abutment w/ Hexed Gold Screw | \$ 127.00 |
| GUCG2 | Gold UCLA Non-Hex w/ Hexed Gold Screw | \$ 127.00 |
| GUCH1 | Gold UCLA Hexed Abutment w/ Hexed Ti Screw | \$ 120.00 |
| GUCH2 | Gold UCLA Non-Hex w/ Hexed Ti Screw | \$ 120.00 |
| IC100 | First Stage Index Coping | \$ 62.00 |
| IC106 | Index Coping Drill Guide | \$ 18.50 |
| (CD00 | Impression Coping Driver | \$ 87.50 |
| ID100 | Index Coping Drill | \$ 16.00 |
| IIC12 | Implant Pick-up Impression Coping 5mm | \$ 35.00 |
| IIC45 | Implant Transfer Impression Coping 5mm | \$ 35.00 |
| IIC46 | Implant Transfer Impression Coping 5-6mm | \$ 35.00 |
| IIC47 | Implant Transfer Impression Coping 5-7.5mm | \$ 35.00 \$ 35.00 \$ 35.00 |
| IIC60 | Implant Pick-up Impression Coping 5-6mm | \$ 35.00 |
| IIC75 | Implant Pick-up Impression Coping 5-7.5mm | \$ 35.00 |
| ILA20 | Implant Lab Analog | \$ 16.50 |
| ILAW5 | 5mm Implant Lab Analog | \$ 23.00 |
| ILAW6 | 6mm Implant Lab Analog | \$ 23.00 |
| ITCH0 | Implant Temporary Cylinder Hexed | \$ 45.00 |
| ITCH1 | Implant Temporary Cylinder Non-Hexed | \$ 45.00 |
| LM100 | Lapping Material | \$ 8.50 |
| LT034 | Lapping Tool - Standard Abutment | \$ 23.50 |
| LT150 | Lapping Tool - Castable Plastic UCLA | \$ 23.00 |
| LTAH7 | Abutment Post Holder | \$ 31.50 |
| MAP31 | MicroMiniplant Two-Piece Abutment Post 1mm | \$ 99.00 |
| MAP33 | MicroMiniplant Two-Piece Abutment Post 3mm | \$ 99.00 |
| MCA31 | MicroMiniplant EP/Conical Abutment 1mm | \$ 115.00 |
| MCA32 | MicroMiniplant EP/Conical Abutment 2mm | \$ 115.00 \$ 115.00 |
| MCA33 | MicroMiniplant EP/Conical Abutment 3mm | \$ 115.00 |
| MCA34 | MicroMiniplant EP/Conical Abutment 4mm | \$ 75.00 |
| MCAG1 | MicroMiniplant EP/Conical Non-Rotating Gold Cylinder | \$ 60.00 |
| MCAG2 | MicroMiniplant EP/Conical Gold Cylinder | \$ 23.00 |
| MCTC1 | MicroMiniplant EP/Conical Temporary Cylinder Hexed | \$ 23.00 |
| MCTC2 | MicroMiniplant EP/Conical Temporary Cylinder Non-Hexed | \$ 33.00 |
| MEC33 | MicroMiniplant EP/Conical Impression Coping | \$ 16.50 |
| MHC33 | MicroMiniplant EP/Conical Healing Cap | \$ 35.00 |
| MIC33 | Micr: "liniplant Implant Pick-up Impressing Coping | \$ 16.00 |
| MMCLA | MicroMiniplant EP/Conical Lab Analog | \$ 16.00 |
| MMILA | MicroMiniplant Implant Lab Analog | \$ 45.00 |
| MMTC1 | MicroMiniplant Implant Temporary Cylinder Hexed MicroMiniplant UCLA Hexed Abutment w/ Square Screw | \$ 127.00 |
| MUCG1 | | \$ 110.00 |
| OSO20 | O-Ring Abutment 2mm | \$ 110.00 |
| OSO40 | O-Ring Abutment 4mm | \$ 110.00 |
| OSO60 | O-Ring Abutment 6mm | \$ 34.00 |
| OSOCA | Castable O-Ring System | \$ 123.50 |
| PAD00 | Posterior Abutment Driver - 17mm | \$ 55.50 |
| PAD01 | O-Ring Abutment Driver | \$ 123.50 |
| PAD24 | Standard Abutment Driver - 24mm Pre-Angled Abutment 15 degree x 2mm | \$ 158.00 |
| PH152 | Pre-Angled Abutment 15 degree x 2mm Pre-Angled Abutment 15 degree x 4mm | \$ 158.00 |
| PH154 | Pre-Angled Abutment 15 degree x 411111 Pre-Angled Abutment 15 degree x 6mm | \$ 158.00 |
| PH156 | Pre-Angled Abutment 25 degree x 2mm | \$ 158.00 |
| PH252 | Pre-Angled Abutment 25 degree x 2mm Pre-Angled Abutment 25 degree x 4mm | \$ 158.00 |
| PH254 | Pre-Angled Abutment 25 degree x 4mm | \$ 158.00 |
| PH256 | Pre-Angled Abutment 25 degree x offiling Posterior Small Hex Driver - 17mm | \$ 87.50 |
| PHD00 | Posterior oniali nex Driver - 17mm | |

| Catalog | | |
|---------|---|--|
| Number | Description | |
| PHD01 | Standard Small Hex Driver - 24mm | Price Each |
| PHD02 | Posterior Lorge Hay Driver - 24mm | \$ 87.50 |
| PHD03 | Posterior Large Hex Driver - 17mm Standard Large Hex Driver - 24mm | \$ 87.50 |
| PPCA3 | EP/Conical Polishing Protector | \$ 87.50 |
| PPIA3 | Implant Polishing Protector | \$ 12.00 |
| PPMC1 | MicroMiniple + CD (0 | \$ 12.00 |
| PPMM1 | MicroMiniplant EP/Conical Polishing Protector | \$ 12.00 |
| PPSA3 | MicroMiniplant Implant Polishing Protector | \$ 12.00 \$ 12.00 \$ 12.00 |
| PPST5 | Standard Abutment Polishing Protector STA Abutment Polishing Protector | \$ 12.00 |
| PPST6 | 6mm STA Abuter and Burelettor | \$ 12.00 |
| PSDKO | 6mm STA Abutment Polishing Protector - 6mm Prosthetic Instrument Set | \$ 12.00 |
| PSDT1 | Prosthetic System Delivery Tray | \$ 1850.00 |
| PSQD0 | Posterior Square Driver - 17mm | \$ 247.50 |
| PSQD1 | Standard Square Driver - 24mm | \$ 87.50 |
| RASA3 | Right Angle Abutment Driver Tip | \$ 87.50 |
| RASD0 | Right Angle Driver Tip | \$ 38.00 |
| RASDK | Right Angle Driver Kit | \$ 304.00 |
| RASH2 | Right Angle Small Hex Driver Tip - 24mm | \$ 315.00 |
| RASH3 | Right Angle Large Hex Driver Tip - 24mm | \$ 38.00 |
| RASH7 | Right Angle Small Hex Driver Tip - 24mm Right Angle Small Hex Driver Tip - 30mm | \$ 38.00 |
| RASH8 | Right Angle Lorge Her Driver Tip - 30mm | \$ 38.00 |
| RASQ3 | Right Angle Large Hex Driver Tip - 30mm Right Angle Square Driver Tip - 24mm | \$ 38.00 |
| RASQ8 | Right Angle Square Driver Tip - 24mm Right Angle Square Driver Tip - 30mm | \$ 38.00 |
| RH600 | Reamer & Handle - Standard & Castable UCLA | \$ 38.00 |
| SCA001 | EP/Conical ZR Abutment 1mm | \$ 26.50 |
| SCA002 | EP/Conical ZR Abutment 2mm | \$ 115.00 |
| SCA003 | EP/Conical ZR Abutment 3mm | \$ 115.00 |
| SCA004 | EP/Conical ZR Abutment 4mm | \$ 115.00 |
| SCA055 | EP/Conical ZR Abutment 5.5mm | \$ 115.00 |
| SGC30 | Standard Abutment Gold Cylinder | \$ 115.00 |
| SGC34 | Standard Abutment Plactic Costable Cultural | \$ 49.00 |
| SGUCG1 | AR UCLA Hexed Abutment w/ Hoved Cald Cald | \$ 15.00 |
| SGUCH1 | 40 UULA Hexed Abutment w/ Heyerd Tr Com- | \$ 134.00 |
| SGUCS1 | ZR UCLA Hexed Abutment w/ Square Screw | \$ 124.00 |
| SHATO | | \$ 134.00 |
| SIC70 | Standard Abutment Transfer Impression Contra | \$ 56.50 |
| SIP00 | | \$ 15.00 |
| SLA20 | Standard Abutment Angles | \$ 11.00 |
| SPIC5 | STA Abutment Pick-up Impression Co. : - | \$ 10.00 |
| SPIC56 | | \$ 15.00 \$ 11.00 \$ 10.00 \$ 18.00 \$ 18.00 \$ 18.00 |
| SPIC57 | | \$ 18.00 |
| SPIC6 | | \$ 18.00 |
| SPIC67 | | \$ 19.00 |
| SQIC7 | | \$ 19.00 \$ 16.50 \$ 65.00 \$ 66.00 |
| SRBC44 | | \$ 16.50 |
| SRLI44 | | \$ 65.00 |
| SRLI54 | | \$ 65.00 |
| SRM064 | | \$ 66.00 |
| SRMO44 | | \$ 66.00 |
| SRM054 | | \$ 65.00 |
| SRSI44 | GIIIGIOCULFI Large Incisor Impret. 101 o | \$ 66.00 \$ 65.00 |
| SRT01 | | |
| SRT02 | Screw Removal Tool - 1 04mm Drill | \$ 67.00 |
| SRT03 | Screw Removal Tool - 1.18mm Drill | \$ 51.50 |
| | | \$ 51.50 |

| Number Description \$ 46,50 SRT05 Screw Removal Tool - Guide Handle \$ 50,00 SRT05 Screw Removal Tool - Guide Handle \$ 295,00 SRT10 Screw Removal Tool - Guide Handle \$ 295,00 SRT451 STA Abutment Term \$ 165,00 STA452 STA Abutment 2mm \$ 165,00 STA453 STA Abutment 3mm \$ 165,00 STA454 STA Abutment 4mm \$ 165,00 STA455 STA Abutment 5mm \$ 173,00 STA455 STA Abutment 5mm xmm \$ 173,00 STA551 STA Abutment 5mm xmm \$ 173,00 STA552 STA Abutment 5mm xmm \$ 173,00 STA662 STA Abutment 6mm xmm \$ 173,00 STA662 STA Abutment 6mm xmm \$ 173,00 STA662 STA Abutment 6mm xmm \$ 173,00 STGC5 STA Abutment 7mm xmm \$ 173,00 STGC6 STA Abutment Mand Gold Cylinder \$ 67,00 STIC6 STA Abutment Transfer Impression Coping 5mm \$ 18,00 STIC6 STA Abutment Hand Gold Cylinder | Catalog | | Price Each |
|--|---------|--|----------------------|
| SPT05 Screw Removal Tool - Guide Handle \$295.00 | Number | Description | |
| SEPT10 Screw Removing Tool 165.00 STA451 STA Abutment Timm 165.00 STA452 STA Abutment Timm 165.00 STA452 STA Abutment Abutment 3mm 165.00 STA453 STA Abutment 3mm 165.00 STA454 STA Abutment 3mm 165.00 STA455 STA Abutment 5mm x 1mm 173.00 STA455 STA Abutment 5mm x 1mm 173.00 STA551 STA Abutment 5mm x 1mm 173.00 STA552 STA Abutment 5mm x 1mm 173.00 STA552 STA Abutment 5mm x 1mm 173.00 STA552 STA Abutment 5mm x 1mm 173.00 STA666 STA Abutment 6mm x 1mm 173.00 STA666 STA Abutment - 6mm x 2mm 173.00 STA668 STA Abutment Gold Cylinder 67.00 STOC5 6mm STA Abutment Gold Cylinder 67.00 STOC5 STA Abutment Gold Cylinder 180.00 STIC56 STA Abutment Transfer Impression Coping 5-7.5mm 180.00 STIC65 STA Abutment Transfer Impression Coping 5-7.5mm 180.00 STIC65 STA Abutment Transfer Impression Coping 5-7.5mm 180.00 STIC66 STA Abutment Transfer Impression Coping 6-7.5mm 180.00 STIC67 STA Abutment Transfer Impression Coping 6-7.5mm 180.00 STIC68 STA Abutment Transfer Impression Coping 6-7.5mm 180.00 STIC69 STA Abutment Transfer | SRT04 | Screw Removal Tool - Extracting Drill | |
| STA451 STA Abutment Imm \$ 165.00 STA452 STA Abutment Zmm \$ 165.00 STA453 STA Abutment 3mm \$ 165.00 STA454 STA Abutment 5mm \$ 165.00 STA455 STA Abutment 5mm x1mm \$ 173.00 STA551 STA Abutment 5mm x2mm \$ 173.00 STA552 STA Abutment 5mm x2mm \$ 173.00 STA553 STA Abutment 5mm x3mm \$ 173.00 STA661 STA Abutment 6mm x2mm \$ 173.00 STA662 STA Abutment 6mm x2mm \$ 173.00 STA663 STA Abutment 6mm x2mm \$ 173.00 STGC6 STA Abutment 6mm x3mm \$ 67.00 STGC6 STA Abutment 7mm \$ 67.00 STIC66 STA Abutment Transfer Impression Coping 5mm \$ 18.00 STIC67 STA Abutment Transfer Impression Coping 5mm \$ 18.00 STIC68 STA Abutment Transfer Impression Coping 5mm \$ 19.00 STIC67 STA Abutment Analog \$ 17.00 STIC68 STA Abutment Analog \$ 17.00 STIC69 STA Abutment Analog | SRT05 | Screw Removal Tool - Guide Handle | \$ 295.00 |
| STA452 STA Abutment 2mm \$165.00 STA453 STA Abutment 3mm \$165.00 STA454 STA Abutment 4mm \$165.00 STA455 STA Abutment 5mm \$173.00 STA551 STA Abutment 5mm x1mm \$173.00 STA552 STA Abutment 5mm x2mm \$173.00 STA661 STA Abutment 5mm x3mm \$173.00 STA662 STA Abutment -6mm x2mm \$173.00 STA663 STA Abutment -6mm x2mm \$173.00 STGC5 STA Abutment -6mm x3mm \$173.00 STGC6 STA Abutment Gold Cylinder \$67.00 STGC5 STA Abutment Gold Cylinder \$67.00 STIC65 STA Abutment Transfer Impression Coping 5mm \$18.00 STIC65 STA Abutment Transfer Impression Coping 5-7.5mm \$18.00 STIC67 STA Abutment Transfer Impression Coping 5-7.5mm \$19.00 STIC68 STA Abutment Analog \$17.00 STLA6 STA Abutment Analog \$17.00 STLA6 STA Abutment Analog \$17.00 STLA6 STA Temporary Cylinder 5mm | SRT10 | Screw Removing 1001 | \$ 165.00 |
| STA453 | STA451 | | \$ 165.00 |
| STA454 STA Abutment 4mm \$165.00 STA455 STA Abutment 5mm x1mm \$173.00 STA551 STA Abutment 5mm x2mm \$173.00 STA552 STA Abutment 5mm x2mm \$173.00 STA553 STA Abutment 5mm x2mm \$173.00 STA661 STA Abutment - 6mm x2mm \$173.00 STA662 STA Abutment - 6mm x2mm \$173.00 STA663 STA Abutment Gold Cylinder \$67.00 STGC6 6mm STA Abutment Gold Cylinder \$67.00 STGC6 6mm STA Abutment Gold Cylinder \$67.00 STIC6 STA Abutment Transfer Impression Coping 5mm \$18.00 STIC6S STA Abutment Transfer Impression Coping 5mm \$18.00 STIC6S STA Abutment Transfer Impression Coping 6mm \$18.00 STIC6S STA Abutment Transfer Impression Coping 6mm \$18.00 STIC6S STA Abutment Analog \$17.00 STIC6S STA Abutment Analog \$17.00 STLA6 STA Abutment Analog \$17.00 STLA5 STA Abutment Analog \$17.00 STLA5 | STA452 | | \$ 165.00 |
| STA455 STA Abutment 5mm x 1mm \$ 173.00 STA551 STA Abutment 5mm x 1mm \$ 173.00 STA552 STA Abutment 5mm x2mm \$ 173.00 STA553 STA Abutment 5mm x2mm \$ 173.00 STA661 STA Abutment - 6mm x2mm \$ 173.00 STA662 STA Abutment - 6mm x2mm \$ 173.00 STA663 STA Abutment - 6mm x2mm \$ 67.00 STGC6 STA Abutment Gold Cylinder \$ 67.00 STGC6 STA Abutment Transfer Impression Coping 5mm \$ 87.00 STIC5 STA Abutment Transfer Impression Coping 5mm \$ 87.00 STIC66 STA Abutment Transfer Impression Coping 5-mm \$ 18.00 STIC67 STA Abutment Transfer Impression Coping 6mm \$ 18.00 STIC68 STA Abutment Transfer Impression Coping 6mm \$ 19.00 STIC67 STA Abutment Transfer Impression Coping 6mm \$ 19.00 STIC68 STA Abutment Analog \$ 17.00 STLA5 STA Abutment Analog \$ 17.00 STLA5 STA Abutment Analog \$ 17.00 STLA6 STA Temporary Cylinder 5mm | STA453 | | \$ 165.00 |
| STA551 STA Abutment 5mm x/mm \$173,00 STA552 STA Abutment 5mm x/mm \$173,00 STA552 STA Abutment 5mm x/mm \$173,00 STA661 STA Abutment - 6mm x/mm \$173,00 STA662 STA Abutment - 6mm x/mm \$173,00 STA663 STA Abutment - 6mm x/mm \$173,00 STG65 STA Abutment Gold Cylinder \$67,00 STGC6 6mm STA Abutment Gold Cylinder \$67,00 STIC65 STA Abutment Transfer Impression Coping 5mm \$18,00 STIC66 STA Abutment Transfer Impression Coping 5-7.5mm \$18,00 STIC65 STA Abutment Transfer Impression Coping 6mm \$18,00 STIC66 STA Abutment Transfer Impression Coping 6mm \$19,00 STIC67 STA Abutment Analog \$17,00 STIC68 STA Abutment Analog \$17,00 STLA6 6mm STA Abutment Analog \$17,00 STLA6 6mm STA Abutment Analog \$17,00 STLA6 6mm STA Abutment Analog \$17,00 STTH56 STA Abutment Healing Cap 5mm \$16,50 | STA454 | | \$ 165.00 |
| STA551 STA Abutment Smm x3mm \$ 173.00 STA552 STA Abutment Smm x3mm \$ 173.00 STA553 STA Abutment Smm x3mm \$ 173.00 STA661 STA Abutment - 6mm x2mm \$ 173.00 STA662 STA Abutment - 6mm x2mm \$ 173.00 STA663 STA Abutment - 6mm x2mm \$ 173.00 STGC5 STA Abutment Gold Cylinder \$ 67.00 STIC66 6mm STA Abutment Gold Cylinder \$ 67.00 STIC5 STA Abutment Transfer Impression Coping 5-6mm \$ 18.00 STIC65 STA Abutment Transfer Impression Coping 5-7.5mm \$ 18.00 STIC67 STA Abutment Transfer Impression Coping 5-7.5mm \$ 18.00 STIC68 STA Abutment Transfer Impression Coping 6-7.5mm \$ 19.00 STIC67 STA Abutment Transfer Impression Coping 6-7.5mm \$ 17.00 STLA5 STA Abutment Analog \$ 17.00 STIC67 STA Abutment Analog \$ 17.00 STIC68 STA Temporary Cylinder 5mm \$ 15.00 STIC69 STA Temporary Cylinder 5mm \$ 15.00 STIC69 STA Temporary Cylinder | STA455 | STA Abutment 5mm | \$ 173.00 |
| STA552 STA Abutment 5mm x3mm \$ 173,00 STA651 STA Abutment 5mm x3mm \$ 173,00 STA661 STA Abutment - 6mm x1mm \$ 173,00 STA662 STA Abutment - 6mm x2mm \$ 173,00 STA663 STA Abutment - 6mm x3mm \$ 67,00 STGC5 STA Abutment Gold Cylinder \$ 67,00 STGC6 6mm STA Abutment Gold Cylinder \$ 67,00 STIC5 STA Abutment Transfer Impression Coping 5mm \$ 18,00 STIC5 STA Abutment Transfer Impression Coping 5-75mm \$ 18,00 STIC65 STA Abutment Transfer Impression Coping 6-7.5mm \$ 18,00 STIC67 STA Abutment Transfer Impression Coping 6-7.5mm \$ 19,00 STIC68 STA Abutment Transfer Impression Coping 6-7.5mm \$ 19,00 STLA5 STA Abutment Analog \$ 17,00 STLA5 STA Abutment Analog \$ 17,00 STLA6 6mm STA Abutment Analog \$ 15,00 STC5 STA Temporary Cylinder 5mm \$ 16,50 STH56 STA Abutment Healing Cap 5-6mm \$ 16,50 STH456 STA Abutment Healing Cap 5-6m | STA551 | | |
| STA553 STA Abutment 5mm x3mm \$ 173,00 STA661 STA Abutment - 6mm x1mm \$ 173,00 STA682 STA Abutment - 6mm x2mm \$ 173,00 STA663 STA Abutment - 6mm x3mm \$ 67,00 STGC5 STA Abutment Gold Cylinder \$ 67,00 STGC6 6mm STA Abutment Gold Cylinder \$ 67,00 STIC65 STA Abutment Transfer Impression Coping 5mm \$ 18,00 STIC65 STA Abutment Transfer Impression Coping 5-7.5mm \$ 18,00 STIC67 STA Abutment Transfer Impression Coping 5-7.5mm \$ 18,00 STIC68 STA Abutment Transfer Impression Coping 6mm \$ 19,00 STIC67 STA Abutment Transfer Impression Coping 6mm \$ 19,00 STLA6 STA Abutment Transfer Impression Coping 6mm \$ 19,00 STLA5 STA Abutment Transfer Impression Coping 6mm \$ 19,00 STLA6 STA Abutment Analog \$ 17,00 STLA6 STA Abutment Analog \$ 17,00 STLA6 STA Temporary Cylinder 5mm \$ 15,00 STTH55 STA Abutment Healing Cap 5mm \$ 16,50 STH45 | STA552 | | |
| STA661 STA Abutment - 6mm x2mm \$ 173.00 STA662 STA Abutment - 6mm x2mm \$ 173.00 STA663 STA Abutment - 6mm x3mm \$ 67.00 STGC5 STA Abutment Gold Cylinder \$ 67.00 STGC6 6mm STA Abutment Gold Cylinder \$ 67.00 STICS STA Abutment Transfer Impression Coping 5mm \$ 18.00 STICS STA Abutment Transfer Impression Coping 5-8mm \$ 18.00 STICS STA Abutment Transfer Impression Coping 5-7.5mm \$ 18.00 STIC6 STA Abutment Transfer Impression Coping 6mm \$ 19.00 STIC6 STA Abutment Transfer Impression Coping 6mm \$ 19.00 STLA5 STA Abutment Analog \$ 17.00 STLA6 6mm STA Abutment Analog \$ 17.00 STLA5 STA Abutment Analog \$ 17.00 STC5 STA Abutment Analog \$ 17.00 STC6 6mm STA Temporary Cylinder 5mm \$ 15.00 STTC5 STA Abutment Healing Cap 5mm \$ 16.50 STH46 STA Abutment Healing Cap 5mm \$ 16.50 STH467 STA Abutment Healing Cap 5mm | STA553 | | |
| STA662 STA Abutment - 6mm x3mm \$ 173.00 STA663 STA Abutment Gold Cylinder \$ 67.00 STGC6 STA Abutment Gold Cylinder \$ 67.00 STGC6 STA Abutment Gold Cylinder \$ 67.00 STIC5 STA Abutment Transfer Impression Coping 5mm \$ 18.00 STIC66 STA Abutment Transfer Impression Coping 5-7.5mm \$ 18.00 STIC67 STA Abutment Transfer Impression Coping 6-7.5mm \$ 19.00 STIC68 STA Abutment Transfer Impression Coping 6-7.5mm \$ 19.00 STIC67 STA Abutment Transfer Impression Coping 6-7.5mm \$ 19.00 STIC67 STA Abutment Transfer Impression Coping 6-7.5mm \$ 17.00 STLA5 STA Abutment Transfer Impression Coping 6-7.5mm \$ 17.00 STLA5 STA Abutment Analog \$ 17.00 STLA5 STA Temporary Cylinder 5mm \$ 15.00 STC6 STA Temporary Cylinder 5mm \$ 15.00 STTC5 STA Abutment Healing Cap 5mm \$ 16.50 STH45 STA Abutment Healing Cap 5mm \$ 16.50 STH457 STA Abutment Healing Cap 5mm \$ 17.50 | STA661 | STA Abutment - 6mm x1mm | |
| STA663 STA Abutment - 6mm x8mm \$ 67.00 STGC6 STA Abutment Gold Cylinder \$ 67.00 STGC6 6mm STA Abutment Gold Cylinder \$ 67.00 STICS STA Abutment Transfer Impression Coping 5mm \$ 18.00 STIC66 STA Abutment Transfer Impression Coping 5-fmm \$ 18.00 STIC65 STA Abutment Transfer Impression Coping 6-7.5mm \$ 18.00 STIC66 STA Abutment Transfer Impression Coping 6-7.5mm \$ 19.00 STIC67 STA Abutment Transfer Impression Coping 6-7.5mm \$ 19.00 STIC67 STA Abutment Analog \$ 17.00 STLA5 STA Abutment Analog \$ 17.00 STLA6 6mm STA Abutment Analog \$ 17.00 STLA6 6mm STA Abutment Analog \$ 15.00 STTC5 STA Temporary Cylinder 5mm \$ 15.00 STTC6 6mm STA Abutment Healing Cap 5-6mm \$ 16.50 STH45 STA Abutment Healing Cap 5-6mm \$ 16.50 STH467 STA Abutment Healing Cap 5-7.5mm \$ 17.50 STH468 STA Abutment Healing Cap 5-7.5mm \$ 17.50 STH469 | STA662 | STA Abutment - 6mm x2mm | |
| STGC5 STA Abutment Gold Cylinder \$ 67.00 STGC6 6mm STA Abutment Transfer Impression Coping 5mm \$ 18.00 STIC5 STA Abutment Transfer Impression Coping 5-6mm \$ 18.00 STIC56 STA Abutment Transfer Impression Coping 5-7.5mm \$ 18.00 STIC57 STA Abutment Transfer Impression Coping 6-7.5mm \$ 19.00 STIC68 STA Abutment Transfer Impression Coping 6mm \$ 19.00 STIC67 STA Abutment Transfer Impression Coping 6mm \$ 19.00 STLA5 STA Abutment Analog \$ 17.00 STLA6 6mm STA Abutment Analog \$ 17.00 STLA6 6mm STA Abutment Analog \$ 15.00 STLO5 STA Temporary Cylinder 5mm \$ 15.00 STC5 STA Abutment Healing Cap 5-6mm \$ 16.50 STH46 STA Abutment Healing Cap 5-6mm \$ 16.50 STH467 STA Abutment Healing Cap 5-6mm \$ 17.50 STH467 6mm STA Abutment Healing Cap 6-7.5mm \$ 17.50 STH467 6mm STA Abutment Healing Cap 6-7.5mm \$ 17.50 STH467 6mm STA Abutment Healing Cap 6-7.5mm \$ 122.00 | STA663 | STA Abutment - 6mm x3mm | |
| STGC6 6mm STA Abutment Transfer Impression Coping 5mm \$ 18.00 STIC5 STA Abutment Transfer Impression Coping 5-6mm \$ 18.00 STIC56 STA Abutment Transfer Impression Coping 5-7.5mm \$ 18.00 STIC67 STA Abutment Transfer Impression Coping 6mm \$ 19.00 STIC68 STA Abutment Transfer Impression Coping 6mm \$ 19.00 STIC67 STA Abutment Impression Coping 6mm \$ 19.00 STLA5 STA Abutment Analog \$ 17.00 STLA6 6mm STA Abutment Analog \$ 15.00 STLA6 6mm STA Abutment Analog \$ 15.00 STC5 STA Temporary Cylinder 5mm \$ 15.00 STC6 8mm STA Temporary Cylinder 6mm \$ 16.50 STTH5 STA Abutment Healing Cap 5mm \$ 16.50 STH456 STA Abutment Healing Cap 5mm \$ 16.50 STH467 STA Abutment Healing Cap 6mm \$ 17.50 STTH65 STA Abutment Healing Cap 6mm \$ 17.50 STH66 STA Abutment Healing Cap 6mm \$ 17.50 STH676 6mm STA Abutment 4mm \$ 122.00 SWCA52 EP/Coni | | STA Abutment Gold Cylinder | \$ 67.00 |
| STIC56 STA Abutment Transfer Impression Coping 5-6mm \$ 18.00 STIC56 STA Abutment Transfer Impression Coping 5-7.5mm \$ 18.00 STIC57 STA Abutment Transfer Impression Coping 6-7.5mm \$ 19.00 STIC68 STA Abutment Transfer Impression Coping 6-7.5mm \$ 19.00 STIC67 STA Abutment Transfer Impression Coping 6-7.5mm \$ 19.00 STLA5 STA Abutment Analog \$ 17.00 STLA6 6mm STA Abutment Analog \$ 15.00 STLO6 6mm STA Abutment Mealing Cap 5mm \$ 16.50 STTC6 6mm STA Tamporary Cylinder 6mm \$ 16.50 STTH5 STA Abutment Healing Cap 5-6mm \$ 16.50 STH46 STA Abutment Healing Cap 5-6mm \$ 16.50 STH467 STA Abutment Healing Cap 5-6mm \$ 17.50 STH467 STA Abutment Healing Cap 5-6mm \$ 17.50 STH467 6mm STA Abutment Healing Cap 6-7.5mm \$ 17.50 STH467 6mm STA Abutment Healing Cap 6-7.5mm \$ 17.50 STH467 6mm STA Abutment Healing Cap 6-7.5mm \$ 17.50 STH468 6mm STA Abutment Healing Cap 6-7.5mm \$ 122.00 </td <td>STGC6</td> <td>6mm STA Abutment Gold Cylinder</td> <td></td> | STGC6 | 6mm STA Abutment Gold Cylinder | |
| STIC56 STA Abutment Transfer Impression Coping 5-7.5mm \$ 18.00 STIC67 STA Abutment Transfer Impression Coping 5-7.5mm \$ 19.00 STIC66 STA Abutment Transfer Impression Coping 6mm \$ 19.00 STIC67 STA Abutment Transfer Impression Coping 6-7.5mm \$ 19.00 STLA6 STA Abutment Transfer Impression Coping 6-7.5mm \$ 17.00 STLA6 STA Abutment Analog \$ 15.00 STTC5 STA Temporary Cylinder 5mm \$ 15.00 STTC6 6mm STA Temporary Cylinder 6mm \$ 16.50 STTH6 STA Abutment Healing Cap 5mm \$ 16.50 STHH66 STA Abutment Healing Cap 5mm \$ 16.50 STHH67 STA Abutment Healing Cap 5-7.5mm \$ 17.50 STHH6 6mm STA Abutment Healing Cap 6mm \$ 17.50 STH67 6mm STA Abutment Healing Cap 6mm \$ 17.50 STH68 6mm STA Abutment Healing Cap 6mm \$ 17.50 STH67 6mm STA Abutment Healing Cap 6mm \$ 17.50 STH68 6mm STA Abutment Healing Cap 6mm \$ 17.50 STH67 6mm STA Abutment Healing Cap 6mm \$ 122.00 <t< td=""><td></td><td>STA Abutment Transfer Impression Coping Strini</td><td></td></t<> | | STA Abutment Transfer Impression Coping Strini | |
| STIC67 STA Abutment Transfer Impression Coping 6mm \$ 19.00 STIC68 STA Abutment Transfer Impression Coping 6mm \$ 19.00 STIC67 STA Abutment Transfer Impression Coping 6-7.5mm \$ 17.00 STLA5 STA Abutment Analog \$ 17.00 STLA6 6mm STA Abutment Analog \$ 17.00 STLA6 6mm STA Abutment Analog \$ 15.00 STLC6 STA Temporary Cylinder 5mm \$ 15.00 STTC6 6mm STA Temporary Cylinder 6mm \$ 16.50 STTH5 STA Abutment Healing Cap 5-6mm \$ 16.50 STHH5 STA Abutment Healing Cap 5-8mm \$ 16.50 STHH57 STA Abutment Healing Cap 6mm \$ 17.50 STHH67 STA Abutment Healing Cap 6mm \$ 17.50 STH67 8mm STA Abutment 1mm \$ 122.00 SWCA51 EP/Conical 5mm ZR Abutment 1mm \$ 122.00 SWCA52 EP/Conical 5mm ZR Abutment 2mm \$ 122.00 SWCA54 EP/Conical 5mm ZR Abutment 5.5mm \$ 122.00 SWCA62 EP/Conical 6mm ZR Abutment 4mm \$ 122.00 SWCA63 EP/Conical 6mm ZR Abutment 5 | | STA Abutment Transfer Impression Coping 5-offin | \$ 18.00 |
| STIC66 STA Abutment Transfer Impression Coping 6rif. \$ 19.00 STIC67 STA Abutment Transfer Impression Coping 6rif. \$ 17.00 STLA5 STA Abutment Analog \$ 17.00 STLA6 STM STA STA Femporary Cylinder 5mm \$ 15.00 STTC5 STA Temporary Cylinder 5mm \$ 15.00 STC6 STM Temporary Cylinder 5mm \$ 16.50 STTH5 STA Abutment Healing Cap 5mm \$ 16.50 STHH56 STA Abutment Healing Cap 5r.5mm \$ 17.50 STTH67 STA Abutment Healing Cap 5r.5mm \$ 17.50 STTH67 6mm STA Abutment Gap 5r.5mm \$ 17.50 STTH67 6mm STA Abutment Healing Cap 6r.5mm \$ 17.50 STH67 6mm STA Abutment 1mm \$ 122.00 SWCA51 EP/Conical 5mm ZR Abutment 1mm \$ 122.00 SWCA52 EP/Conical 5mm ZR Abutment 1mm \$ 122.00 SWCA53 EP/Conical 5mm ZR Abutment 1mm \$ 122.00 SWCA65 EP/Conical 6mm ZR Abutment 1mm \$ 122.00 SWCA66 EP/Conical 6mm ZR Abutment 1mm \$ 122.00 SWCA66 EP/Conical 6mm ZR Abu | | CTA Abutmont Transfer Impression Coping 5-7.511111 | \$ 19.00 |
| STIL667 STA Abutment Transfer Impression Coping 6-7.5min \$ 17.00 STLA6 STA Abutment Analog \$ 17.00 STLA6 6mm STA Abutment Analog \$ 17.00 STLC5 STA Temporary Cylinder 5mm \$ 15.00 STTC6 6mm STA Temporary Cylinder 6mm \$ 16.50 STTH5 STA Abutment Healing Cap 5-8mm \$ 16.50 STH45 STA Abutment Healing Cap 5-8mm \$ 16.50 STH457 STA Abutment Healing Cap 5-7.5mm \$ 17.50 STH468 6mm STA Abutment Gap 5-7.5mm \$ 17.50 STH467 8mm STA Abutment Healing Cap 6-7.5mm \$ 17.50 STH68 8mm STA Abutment Marm \$ 122.00 SWCA51 EP/Conical 5mm ZR Abutment 1mm \$ 122.00 SWCA52 EP/Conical 5mm ZR Abutment 2mm \$ 122.00 SWCA53 EP/Conical 5mm ZR Abutment 5.5mm \$ 122.00 SWCA54 EP/Conical 8mm ZR Abutment 5.5mm \$ 122.00 SWCA63 EP/Conical 8mm ZR Abutment 5.5mm \$ 122.00 SWCA64 EP/Conical 6mm ZR Abutment 3.5mm \$ 122.00 SWCA65 EP/Conical 6mm ZR Abutmen | | CTA Abutmont Transfer Impression Coping Office | \$ 19.00 |
| STLA6 Smm STA A Adutment Nation \$ 15.00 STTC5 STA Temporary Cylinder Smm \$ 15.00 STC6 6mm STA Temporary Cylinder Smm \$ 16.50 STTH55 STA Abutment Healing Cap 5-6mm \$ 16.50 STH461 STA Abutment Healing Cap 5-7-5mm \$ 16.50 STH467 STA Abutment Healing Cap 6mm \$ 17.50 STH616 6mm STA Abutment Healing Cap 6mm \$ 17.50 STH616 6mm STA Abutment Healing Cap 6mm \$ 17.50 STH617 6mm STA Abutment Healing Cap 6-7-5mm \$ 122.00 SWCA51 EP/Conical 5mm ZH Abutment 1mm \$ 122.00 SWCA52 EP/Conical 5mm ZH Abutment 2mm \$ 122.00 SWCA53 EP/Conical 5mm ZH Abutment 3mm \$ 122.00 SWCA54 EP/Conical 6mm ZH Abutment 5.5mm \$ 122.00 SWCA65 EP/Conical 6mm ZH Abutment 5.5mm \$ 122.00 SWCA66 EP/Conical 6mm ZH Abutment 3mm \$ 122.00 SWCA66 EP/Conical 6mm ZH Abutment 3mm \$ 122.00 SWCA66 EP/Conical 6mm ZH Abutment 3mm \$ 122.00 SWCA66 EP/Conical 6mm ZH | | STA Abutment Transfer Impression Coping 6-7.5mm | \$ 17.00 |
| STLA6 Smm STA A Adutment Nation \$ 15.00 STTC5 STA Temporary Cylinder Smm \$ 15.00 STC6 6mm STA Temporary Cylinder Smm \$ 16.50 STTH55 STA Abutment Healing Cap 5-6mm \$ 16.50 STH461 STA Abutment Healing Cap 5-7-5mm \$ 16.50 STH467 STA Abutment Healing Cap 6mm \$ 17.50 STH616 6mm STA Abutment Healing Cap 6mm \$ 17.50 STH616 6mm STA Abutment Healing Cap 6mm \$ 17.50 STH617 6mm STA Abutment Healing Cap 6-7-5mm \$ 122.00 SWCA51 EP/Conical 5mm ZH Abutment 1mm \$ 122.00 SWCA52 EP/Conical 5mm ZH Abutment 2mm \$ 122.00 SWCA53 EP/Conical 5mm ZH Abutment 3mm \$ 122.00 SWCA54 EP/Conical 6mm ZH Abutment 5.5mm \$ 122.00 SWCA65 EP/Conical 6mm ZH Abutment 5.5mm \$ 122.00 SWCA66 EP/Conical 6mm ZH Abutment 3mm \$ 122.00 SWCA66 EP/Conical 6mm ZH Abutment 3mm \$ 122.00 SWCA66 EP/Conical 6mm ZH Abutment 3mm \$ 122.00 SWCA66 EP/Conical 6mm ZH | | STA Abutment Analog | \$ 17.00 |
| STTC5 SIA I emporary Cylinder 9mm \$ 15,00 STTC6 6mm STA Temporary Cylinder 9mm \$ 16,50 STTH5 STA Abutment Healing Cap 5mm \$ 16,50 STTH56 STA Abutment Healing Cap 5-6mm \$ 16,50 STTH57 STA Abutment Healing Cap 5-7.5mm \$ 17,50 STTH61 6mm STA Abutment Healing Cap 6-7.5mm \$ 17,50 STTH67 6mm STA Abutment Healing Cap 6-7.5mm \$ 17,50 SWCA51 EP/Conical 5mm ZR Abutment 1mm \$ 122,00 SWCA52 EP/Conical 5mm ZR Abutment 2mm \$ 122,00 SWCA53 EP/Conical 5mm ZR Abutment 3mm \$ 122,00 SWCA54 EP/Conical 5mm ZR Abutment 4mm \$ 122,00 SWCA65 EP/Conical 6mm ZR Abutment 5.5mm \$ 122,00 SWCA61 EP/Conical 6mm ZR Abutment 1mm \$ 122,00 SWCA62 EP/Conical 6mm ZR Abutment 3mm \$ 122,00 SWCA63 EP/Conical 6mm ZR Abutment 3mm \$ 122,00 SWCA64 EP/Conical 6mm ZR Abutment 3mm \$ 122,00 SWCA65 EP/Conical 6mm ZR Abutment 3mm \$ 122,00 SWCA66 EP/Conica | | 6mm STA Abutment Analog | \$ 15.00 |
| STTC6 6mm S1A Lempotary Cylinder offinin \$ 16.50 STTH56 STA Abutment Healing Cap 5mm \$ 16.50 STH56 STA Abutment Healing Cap 5-6mm \$ 16.50 STTH57 STA Abutment Healing Cap 5-7-5mm \$ 17.50 STTH67 STA Abutment Healing Cap 6mm \$ 17.50 STTH67 6mm STA Abutment Healing Cap 6-7-5mm \$ 122.00 SWCA51 EP/Conical 5mm ZR Abutment 1mm \$ 122.00 SWCA52 EP/Conical 5mm ZR Abutment 3mm \$ 122.00 SWCA53 EP/Conical 5mm ZR Abutment 3mm \$ 122.00 SWCA54 EP/Conical 5mm ZR Abutment 4mm \$ 122.00 SWCA55 EP/Conical 6mm ZR Abutment 5-5mm \$ 122.00 SWCA61 EP/Conical 6mm ZR Abutment 2mm \$ 122.00 SWCA62 EP/Conical 6mm ZR Abutment 2mm \$ 122.00 SWCA63 EP/Conical 6mm ZR Abutment 3mm \$ 122.00 SWCA64 EP/Conical 6mm ZR Abutment 3mm \$ 122.00 SWCA65 EP/Conical 6mm ZR Abutment 4mm \$ 122.00 SWCA66 EP/Conical 6mm ZR Abutment 5-5m \$ 122.00 SWCA61 EP/Con | | STA Temporary Cylinder 5mm | \$ 15.00 |
| STTH56 STA Abutment Healing Cap 5-6mm \$ 16.50 STH566 STA Abutment Healing Cap 5-6mm \$ 16.50 STH57 STA Abutment Healing Cap 5-7.5mm \$ 17.50 STH67 STM Abutment Healing Cap 6-7.5mm \$ 17.50 STTH67 Brim STA Abutment Healing Cap 6-7.5mm \$ 17.50 SWCA51 EP/Conical 5mm ZR Abutment 1mm \$ 122.00 SWCA52 EP/Conical 5mm ZR Abutment 2mm \$ 122.00 SWCA53 EP/Conical 5mm ZR Abutment 3mm \$ 122.00 SWCA54 EP/Conical 5mm ZR Abutment 4mm \$ 122.00 SWCA55 EP/Conical 5mm ZR Abutment 5.5mm \$ 122.00 SWCA61 EP/Conical 6mm ZR Abutment 1mm \$ 122.00 SWCA62 EP/Conical 6mm ZR Abutment 3mm \$ 122.00 SWCA63 EP/Conical 6mm ZR Abutment 3mm \$ 122.00 SWCA64 EP/Conical 6mm ZR Abutment 3mm \$ 122.00 SWCA65 EP/Conical 6mm ZR Abutment 3mm \$ 122.00 SWCA66 EP/Conical 6mm ZR Abutment 3.5mm \$ 122.00 SWCA66 EP/Conical 6mm ZR Abutment 3.5mm \$ 122.00 SWCA66 | | 6mm STA Temporary Cylinder 6mm | \$ 16.50 |
| STH466 SIA Abutment Healing Cap 9-7.5mm \$ 16,50 STH47 STA Abutment Healing Cap 57.5mm \$ 17,50 STH67 6mm STA Abutment Healing Cap 67.5mm \$ 17,50 STTH67 6mm STA Abutment Healing Cap 67.5mm \$ 17,50 SWCA51 EP/Conical 5mm ZR Abutment 1mm \$ 122,00 SWCA52 EP/Conical 5mm ZR Abutment 2mm \$ 122,00 SWCA53 EP/Conical 5mm ZR Abutment 3mm \$ 122,00 SWCA54 EP/Conical 5mm ZR Abutment 4mm \$ 122,00 SWCA55 EP/Conical 6mm ZR Abutment 1mm \$ 122,00 SWCA61 EP/Conical 6mm ZR Abutment 1mm \$ 122,00 SWCA62 EP/Conical 6mm ZR Abutment 2mm \$ 122,00 SWCA63 EP/Conical 6mm ZR Abutment 3mm \$ 122,00 SWCA64 EP/Conical 6mm ZR Abutment 3mm \$ 122,00 SWCA65 EP/Conical 6mm ZR Abutment 3mm \$ 122,00 SWCA66 EP/Conical 6mm ZR Abutment 3mm \$ 122,00 SWCA65 EP/Conical 6mm ZR Abutment 4mm \$ 122,00 SWCA66 EP/Conical 6mm ZR Abutment 4mm \$ 122,00 SWCA67 ZR | | STA Abutment Healing Cap 5mm | \$ 16.50 |
| STTH57 STA Abutment Healing Cap 97mm \$ 17.50 STTH6 6mm STA Abutment Healing Cap 6mm \$ 17.50 STTH67 6mm STA Abutment Healing Cap 6mm \$ 17.50 SWCA51 EP/Conical 5mm ZR Abutment 1mm \$ 122.00 SWCA52 EP/Conical 5mm ZR Abutment 2mm \$ 122.00 SWCA53 EP/Conical 5mm ZR Abutment 3mm \$ 122.00 SWCA54 EP/Conical 5mm ZR Abutment 3mm \$ 122.00 SWCA55 EP/Conical 5mm ZR Abutment 5.5mm \$ 122.00 SWCA61 EP/Conical 6mm ZR Abutment 1mm \$ 122.00 SWCA62 EP/Conical 6mm ZR Abutment 2mm \$ 122.00 SWCA63 EP/Conical 6mm ZR Abutment 3mm \$ 122.00 SWCA64 EP/Conical 6mm ZR Abutment 3mm \$ 122.00 SWCA64 EP/Conical 6mm ZR Abutment 3mm \$ 122.00 SWCA65 EP/Conical 6mm ZR Abutment 3.5mm \$ 122.00 SWCA66 EP/Conical 6mm ZR Abutment 3.5mm \$ 122.00 SWCA61 EP/Conical 6mm ZR Abutment 4mm \$ 122.00 SWCA65 EP/Conical 6mm ZR Abutment 3.5mm \$ 122.00 SWCA66 EP/ | | STA Abutment Healing Cap 5-6mm | \$ 16.50 |
| STTH6 6mm STA Abutment Healing Cap 67:5mm \$ 17.50 STTH67 6mm STA Abutment Healing Cap 67:5mm \$ 122.00 SWCA51 EP/Conical 5mm ZR Abutment 1mm \$ 122.00 SWCA52 EP/Conical 5mm ZR Abutment 2mm \$ 122.00 SWCA53 EP/Conical 5mm ZR Abutment 3mm \$ 122.00 SWCA55 EP/Conical 5mm ZR Abutment 4mm \$ 122.00 SWCA55 EP/Conical 5mm ZR Abutment 4mm \$ 122.00 SWCA61 EP/Conical 6mm ZR Abutment 5.5mm \$ 122.00 SWCA62 EP/Conical 6mm ZR Abutment 3mm \$ 122.00 SWCA63 EP/Conical 6mm ZR Abutment 3mm \$ 122.00 SWCA64 EP/Conical 6mm ZR Abutment 4mm \$ 122.00 SWCA65 EP/Conical 6mm ZR Abutment 4mm \$ 122.00 SWCA66 EP/Conical 6mm ZR Abutment 4mm \$ 122.00 SWCA65 EP/Conical 6mm ZR Abutment 5.5mm \$ 122.00 SWCA65 ZR UCLA Hexed 5mm Abutment W. Gold Square Screw \$ 134.00 SWGA61 ZR UCLA Hexed 5mm Abutment W. Gold Square Screw \$ 134.00 TGA01 TG Hex Abutment \$ 95.00 TGAAC | | STA Abutment Healing Cap 5-7.5mm | \$ 17.50 |
| STTH67 6mm STA Abutment Healing Cap Journal \$ 122.00 SWCAS1 EP/Conical Smm ZR Abutment Imm \$ 122.00 SWCAS2 EP/Conical Smm ZR Abutment 3mm \$ 122.00 SWCAS3 EP/Conical Smm ZR Abutment 3mm \$ 122.00 SWCAS4 EP/Conical Smm ZR Abutment 4mm \$ 122.00 SWCAS5 EP/Conical 6mm ZR Abutment 5.5mm \$ 122.00 SWCA61 EP/Conical 6mm ZR Abutment 2mm \$ 122.00 SWCA62 EP/Conical 6mm ZR Abutment 2mm \$ 122.00 SWCA63 EP/Conical 6mm ZR Abutment 3mm \$ 122.00 SWCA64 EP/Conical 6mm ZR Abutment 4mm \$ 122.00 SWCA65 EP/Conical 6mm ZR Abutment 4mm \$ 122.00 SWCA66 EP/Conical 6mm ZR Abutment 5.5mm \$ 122.00 SWCA61 EP/Conical 6mm ZR Abutment 5.5mm \$ 122.00 SWCA65 EP/Conical 6mm ZR Abutment 5.5mm \$ 122.00 SWCA66 EP/Conical 6mm ZR Abutment 5.5mm \$ 122.00 SWCA61 ZR UCLA Hexed 5mm Abutment 4mm \$ 122.00 SWCA65 ZR UCLA Hexed 5mm Abutment w/ Gold Square Screw \$ 23.00 TG | | emm STA Abutment Healing Cap billill | |
| SWCA51 EP/Conical Srmm ZH Abutment Imm \$ 122.00 SWCA52 EP/Conical Srmm ZH Abutment 2mm \$ 122.00 SWCA53 EP/Conical Srm ZR Abutment 3mm \$ 122.00 SWCA54 EP/Conical Srm ZR Abutment 4mm \$ 122.00 SWCA55 EP/Conical Srm ZR Abutment 5.5mm \$ 122.00 SWCA61 EP/Conical 6mm ZR Abutment 1mm \$ 122.00 SWCA62 EP/Conical 6mm ZR Abutment 2mm \$ 122.00 SWCA63 EP/Conical 6mm ZR Abutment 3mm \$ 122.00 SWCA64 EP/Conical 6mm ZR Abutment 4mm \$ 122.00 SWCA65 EP/Conical 6mm ZR Abutment 5.5mm \$ 122.00 SWGA61 ZR UCLA Hexed 5mm Abutment W Gold Square Screw \$ 134.00 SWGA61 ZR UCLA Hexed 5mm Abutment W Gold Square Screw \$ 134.00 SWGA61 ZR UCLA Hexed 5mm Abutment W Gold Square Screw \$ 134.00 TG300 Standard Abutment Temporary Cylinder \$ 23.00 TGA6C TG Post/Gold Post Gold Cylinder \$ 67.50 TGAHC TG Hex Abutment Healing Cap \$ 67.50 TGAHC TG Fest/Colid Post Gold Non-Rotating Cylinder \$ 20.00 | | 6mm STA Abutment Healing Cap 6-7.5mm | \$ 122.00 |
| SWCA52 EP/Conical Smm ZR Abutment Jmm \$ 122.00 SWCA53 EP/Conical Smm ZR Abutment Jmm \$ 122.00 SWCA54 EP/Conical Smm ZR Abutment 4mm \$ 122.00 SWCA55 EP/Conical Smm ZR Abutment 5.5mm \$ 122.00 SWCA61 EP/Conical 6mm ZR Abutment 1mm \$ 122.00 SWCA62 EP/Conical 6mm ZR Abutment 2mm \$ 122.00 SWCA63 EP/Conical 6mm ZR Abutment 3mm \$ 122.00 SWCA64 EP/Conical 6mm ZR Abutment 4mm \$ 122.00 SWCA65 EP/Conical 6mm ZR Abutment 5.5mm \$ 122.00 SWCA64 EP/Conical 6mm ZR Abutment 5.5mm \$ 122.00 SWCA65 EP/Conical 6mm ZR Abutment 5.5mm \$ 122.00 SWCA65 EP/Conical 6mm ZR Abutment 5.5mm \$ 122.00 SWCA65 EP/Conical 6mm ZR Abutment 5.5mm \$ 122.00 SWCA61 ZR UCLA Hexed 5mm Abutment W. Gold Square Screw \$ 134.00 SWCA65 ZR UCLA Hexed 5mm Abutment W. Gold Square Screw \$ 23.00 TGA01 TG Hex Abutment \$ 67.50 TGA02 TG Post/Cold Post Gold Cylinder \$ 67.50 TGAHC </td <td></td> <td>EP/Conical 5mm ZR Abutment 1mm</td> <td>\$ 122.00</td> | | EP/Conical 5mm ZR Abutment 1mm | \$ 122.00 |
| SWCA53 EP/Conleal Smm ZR Abutment 4mm \$ 122.00 SWCA54 EP/Conleal Smm ZR Abutment 4mm \$ 122.00 SWCA55 EP/Conleal Smm ZR Abutment 5.5mm \$ 122.00 SWCA61 EP/Conleal 6mm ZR Abutment 1mm \$ 122.00 SWCA62 EP/Conleal 6mm ZR Abutment 2mm \$ 122.00 SWCA63 EP/Conleal 6mm ZR Abutment 3mm \$ 122.00 SWCA64 EP/Conleal 6mm ZR Abutment 4mm \$ 122.00 SWCA65 EP/Conleal 6mm ZR Abutment 4mm \$ 122.00 SWCA66 EP/Conleal 6mm ZR Abutment 4mm \$ 122.00 SWCA65 ZR UCLA Hexed 5mm Abutment 4mm \$ 122.00 SWGA61 ZR UCLA Hexed 5mm Abutment 4mm \$ 122.00 SWGA61 ZR UCLA Hexed 5mm Abutment 4mm \$ 134.00 SWGA61 ZR UCLA Hexed 5mm Abutment 4mm \$ 134.00 SWGA61 ZR UCLA Hexed 5mm Abutment 4mm \$ 134.00 SWGA61 ZR UCLA Hexed 5mm Abutment 4mm \$ 23.00 TG300 Standard Abutment 1emporary Cylinder \$ 95.00 TGAGC TG Post/Gold Post Gold Cylinder \$ 67.50 TGAHC TG Hex | | EP/Conical 5mm ZR Abutment 2mm | |
| SWCA54 EP/Conical Smm ZR Abutment 4mm \$ 122.00 SWCA55 EP/Conical Smm ZR Abutment 5.5mm \$ 122.00 SWCA61 EP/Conical 6mm ZR Abutment 1mm \$ 122.00 SWCA62 EP/Conical 6mm ZR Abutment 2mm \$ 122.00 SWCA63 EP/Conical 6mm ZR Abutment 3mm \$ 122.00 SWCA64 EP/Conical 6mm ZR Abutment 4mm \$ 122.00 SWCA65 EP/Conical 6mm ZR Abutment 4mm \$ 122.00 SWCA65 EP/Conical 6mm ZR Abutment 5.5mm \$ 122.00 SWGA61 ZR UCLA Hexed 5mm Abutment 5.5mm \$ 134.00 SWGA61 ZR UCLA Hexed 5mm Abutment W Gold Square Screw \$ 134.00 SWGA61 ZR UCLA Hexed 6mm Abutment W Gold Square Screw \$ 23.00 TGA01 TG Hex Abutment \$ 95.00 TGA01 TG Hex Abutment \$ 67.50 TGA6C TG Post/Gold Post Gold Cylinder \$ 67.50 TGAHC TG Hex Abutment Healing Cap \$ 67.50 TGAHC TG Post/Gold Post Gold Non-Rotating Cylinder \$ 67.50 TGATC TG Temporary Cylinder \$ 20.00 TGHC04 TG/Gold Post | | EP/Conical 5mm ZR Abutment 3mm | |
| SWCA55 EP/Conical Smm ZR Abutment 5.5mm \$ 122.00 SWCA61 EP/Conical 6mm ZR Abutment 1mm \$ 122.00 SWCA62 EP/Conical 6mm ZR Abutment 2mm \$ 122.00 SWCA63 EP/Conical 6mm ZR Abutment 3mm \$ 122.00 SWCA64 EP/Conical 6mm ZR Abutment 4mm \$ 122.00 SWCA65 EP/Conical 6mm ZR Abutment 4mm \$ 122.00 SWCA651 ZR UCLA Hexed 5mm Abutment 4mm \$ 134.00 SWGA61 ZR UCLA Hexed 5mm Abutment W Gold Square Screw \$ 134.00 SWGA61 ZR UCLA Hexed 6mm Abutment W Gold Square Screw \$ 23.00 TC300 Standard Abutment Temporary Cylinder \$ 95.00 TGA01 TG Hex Abutment Temporary Cylinder \$ 67.50 TGAHC TG Hex Abutment Healing Cap \$ 67.50 TGAHC TG Post/Gold Post Gold Non-Rotating Cylinder \$ 20.00 TGATC TG Temporary Cylinder \$ 20.00 TGATC TG Temporary Cylinder \$ 20.00 TGHC04 TG/Gold Post Snap Cap 4mm \$ 40.00 TGHC05 TG/Gold Post Snap Cap 5.5mm \$ 40.00 TGHC07 | | EP/Conical 5mm ZR Abutment 4mm | |
| SWCA61 EP/Conical 6mm ZR Abutment 1mm \$ 122.00 SWCA62 EP/Conical 6mm ZR Abutment 2mm \$ 122.00 SWCA63 EP/Conical 6mm ZR Abutment 3mm \$ 122.00 SWCA65 EP/Conical 6mm ZR Abutment 4mm \$ 122.00 SWCA65 EP/Conical 6mm ZR Abutment 4mm \$ 122.00 SWCA65 EP/Conical 6mm ZR Abutment 4mm \$ 122.00 SWGA61 ZR UCLA Hexed 5mm Abutment W Gold Square Screw \$ 134.00 SWGA61 ZR UCLA Hexed 6mm Abutment W Gold Square Screw \$ 23.00 TC300 Standard Abutment Temporary Cylinder \$ 95.00 TGA01 TG Hex Abutment \$ 67.50 TGA6C TG Post/Gold Post Gold Cylinder \$ 15.00 TGAHC TG Hex Abutment Healing Cap \$ 15.00 TGANRC TG Post/Gold Post Gold Inon-Rotating Cylinder \$ 67.50 TGATC TG Temporary Cylinder \$ 20.00 TGHC04 TG/Gold Post Snap Cap 4mm \$ 40.00 TGHC05 TG/Gold Post Snap Cap 7mm \$ 40.00 TGHC07 TG/Sold Post Snap Cap 7mm \$ 15.00 TGICA TG Post/Gold P | | EP/Conical 5mm ZR Abutment 5.5mm | |
| SWCA62 EP/Conical armiz A buttent 3mm \$ 122.00 SWCA63 EP/Conical 6mm ZR Abuttent 4mm \$ 122.00 SWCA64 EP/Conical 6mm ZR Abuttent 4mm \$ 122.00 SWCA65 EP/Conical 6mm ZR Abuttent 4mm \$ 122.00 SWGA61 ZR UCLA Hexed 5mm Abuttent W Gold Square Screw \$ 134.00 SWGA61 ZR UCLA Hexed 5mm Abuttent W Gold Square Screw \$ 23.00 TC300 Standard Abuttent Temporary Cylinder \$ 95.00 TGA01 TG Hex Abuttent \$ 67.50 TGA601 TG Hex Abuttent Healing Cap \$ 15.00 TGAHC TG Hex Abuttent Healing Cap \$ 67.50 TGAHC TG Post/Gold Post Gold Non-Rotating Cylinder \$ 67.50 TGAHC TG Temporary Cylinder \$ 20.00 TGHC04 TG/Gold Post Snap Cap 4mm \$ 40.00 TGHC05 TG/Gold Post Snap Cap 7mm \$ 40.00 TGHC07 TG/Sold Post Snap Cap 7mm \$ 15.00 TGHC08 TG Post/Gold Post Lab Analog \$ 20.00 TGICHU TG Post/Gold Post Impression Coping \$ 90.00 | | EP/Conical 6mm ZR Abutment 1mm | |
| SWCA63 EP/Conical 6mm ZR Abutment 3mm \$ 122.00 SWCA64 EP/Conical 6mm ZR Abutment 4mm \$ 122.00 SWCA65 EP/Conical 6mm ZR Abutment 4mm \$ 122.00 SWCA65 ZR UCLA Hexed 5mm Abutment w/ Gold Square Screw \$ 134.00 SWGA61 ZR UCLA Hexed 5mm Abutment w/ Gold Square Screw \$ 23.00 TC300 Standard Abutment Temporary Cylinder \$ 95.00 TGAO1 TG Hex Abutment \$ 67.50 TGAGC TG Post/Gold Post Gold Cylinder \$ 15.00 TGAHC TG Hex Abutment Healing Cap \$ 57.50 TGANRC TG Post/Gold Post Gold Non-Rotating Cylinder \$ 67.50 TGATC TG Temporary Cylinder \$ 20.00 TGHC04 TG/Gold Post Snap Cap 4mm \$ 40.00 TGHC04 TG/Gold Post Snap Cap 5.5mm \$ 40.00 TGHC07 TG/Gold Post Snap Cap 7mm \$ 40.00 TGHC0A TG Post/Gold Post Lab Analog \$ 20.00 TGHCH0 TG Post/Gold Post Impression Coping \$ 90.00 | | EP/Conical 6mm ZR Abutment 2mm | |
| SWCA64 EP/Conical 6mm ZR Abutment 4mm \$122.00 SWCA65 EP/Conical 6mm ZR Abutment 5.5mm \$134.00 SWCA651 ZR UCLA Hexed 5mm Abutment W. Gold Square Screw \$134.00 SWCA611 ZR UCLA Hexed 5mm Abutment W. Gold Square Screw \$23.00 TC300 Standard Abutment Temporary Cylinder \$95.00 TGA01 TG Hex Abutment \$67.50 TGAHC TG Hex Abutment Healing Cap \$67.50 TGAHC TG Hex Abutment Healing Cap \$67.50 TGAHC TG Post/Gold Post Gold Non-Rotating Cylinder \$20.00 TGATC TG Temporary Cylinder \$20.00 TGHC04 TG/Gold Post Snap Cap 4mm \$40.00 TGHC05 TG/Gold Post Snap Cap 5.5mm \$40.00 TGHC07 TG/Gold Post Snap Cap 7mm \$15.00 TGICA TG Post/Gold Post Lab Analog \$20.00 TGICHU T3 Post/Gold Post Impression Coping \$90.00 | | EP/Conical 6mm ZR Abutment 3mm | |
| SWCA65 EP/Conical 6mm ZH Abuffment 25mm \$ 134.00 SWGA51 ZR UCLA Hexed 5mm Abuffment w/ Gold Square Screw \$ 134.00 SWGA61 ZR UCLA Hexed 5mm Abuffment w/ Gold Square Screw \$ 23.00 TG300 Standard Abuffment W/ Gold Square Screw \$ 23.00 TGAA01 TG Hex Abuffment W/ Gold Square Screw \$ 95.00 TGAAC TG Hex Abuffment W/ Gold Square Screw \$ 95.00 TGAHC TG Hex Abuffment W/ Gold Square Screw \$ 15.00 TGAHC TG Hex Abuffment Healing Cap \$ 67.50 TGANRC TG Post/Gold Post Gold Non-Rotating Cylinder \$ 20.00 TGATC TG Temporary Cylinder \$ 20.00 TGHC04 TG/Gold Post Snap Cap 4mm \$ 40.00 TGHC05 TG/Gold Post Snap Cap 5.5mm \$ 40.00 TGHC07 TG/Gold Post Snap Cap 7mm \$ 15.00 TGHC08 TG Post/Gold Post Lab Analog \$ 20.00 TGHCHU TG Post/Gold Post Impression Coping \$ 90.00 | | EP/Conical 6mm ZR Abutment 4mm | |
| SWGA51 ZR UCLA Hexed 5mm Abutment w. Gold Square Screw \$ 134.00 SWGA61 ZR UCLA Hexed 5mm Abutment w. Gold Square Screw \$ 23.00 TC300 Standard Abutment Temporary Cylinder \$ 95.00 TGA01 TG Hex Abutment \$ 67.50 TGAGC TG Post/Gold Post Gold Cylinder \$ 15.00 TGAHC TG Hex Abutment Healing Cap \$ 67.50 TGAHC TG Post/Gold Post Gold Non-Rotating Cylinder \$ 20.00 TGATC TG Temporary Cylinder \$ 40.00 TGHC04 TG/Gold Post Snap Cap 4mm \$ 40.00 TGHC05 TG/Gold Post Snap Cap 7mm \$ 40.00 TGHC07 TG/Gold Post Snap Cap 7mm \$ 15.00 TGICAD TG Post/Gold Post Ab Analog \$ 20.00 TGICHU TG Post/Gold Post Impression Coping \$ 90.00 | | EP/Conical 6mm ZR Abutment 5.5mm | |
| SWGA61 ZR UCLA Hexed enfirm Authritient with Gold Square Selection \$23,00 TG300 Standard Abutment Temporary Cylinder \$67.50 TGA01 TG Hex Abutment \$67.50 TGAHC TG Post/Gold Post Gold Cylinder \$15.00 TGAHC TG Hex Abutment Healing Cap \$67.50 TGANRC TG Fost/Gold Post Gold Non-Rotating Cylinder \$20.00 TGATC TG Temporary Cylinder \$40.00 TGHC04 TG/Gold Post Snap Cap 4mm \$40.00 TGHC05 TG/Gold Post Snap Cap 5.5mm \$40.00 TGHC07 TG/Gold Post Snap Cap 7mm \$15.00 TGICA TG Post/Gold Post Lab Analog \$15.00 TGICHU TG Post/Gold Post Impression Coping \$90.00 | | ZR UCLA Hexed 5mm Abutment w/ Gold Square Screw | |
| TC300 | | ZR LICI A Hexed 6mm Abutment w/ Gold Square Screw | |
| TGA01 TG Hex Aburment \$ 67.50 TGAGC TG Post/Gold Post Gold Cylinder \$ 15.00 TGAHC TG Hex Abutment Healing Cap \$ 67.50 TGANRC TG Post/Gold Post Gold Non-Rotating Cylinder \$ 20.00 TGATC TG Temporary Cylinder \$ 40.00 TGHC04 TG/Gold Post Snap Cap 4mm \$ 40.00 TGHC05 TG/Gold Post Snap Cap 5.5mm \$ 40.00 TGHC07 TG/Gold Post Snap Cap 7mm \$ 15.00 TGICA TG Post/Gold Post Lab Analog \$ 20.00 TGICHU TG Post/Gold Post Impression Coping \$ 90.00 | | Standard Abutment Temporary Cylinder | \$ 95.00 |
| TGAGC TG Post/Gold Post Gold Cylinder \$ 15.00 TGAHC TG Hex Abutment Healing Cap \$ 67.50 TGANRC TG Post/Cold Post Gold Non-Rotating Cylinder \$ 20.00 TGATC TG Temporary Cylinder \$ 40.00 TGHC04 TG/Gold Post Snap Cap 4mm \$ 40.00 TGHC05 TG/Gold Post Snap Cap 5.5mm \$ 40.00 TGHC07 TG/Gold Post Snap Cap 7mm \$ 15.00 TGICA TG Post/Gold Post Lab Analog \$ 20.00 TGICH0 TG Post/Gold Post Impression Coping \$ 90.00 | | TG Hex Abutment | \$ 67.50 |
| TGAHC TG Hex Abutment Healing Cap 57.50 TGANRC TG Post/Gold Post Gold Non-Floating Cylinder \$ 20.00 TGATC TG Temporary Cylinder \$ 40.00 TGHC04 TG/Gold Post Snap Cap 4mm \$ 40.00 TGHC05 TG/Gold Post Snap Cap 5.5mm \$ 40.00 TGHC07 TG/Gold Post Snap Cap 7mm \$ 15.00 TGICA TG Post/Gold Post Lab Analog \$ 20.00 TGICH0 TG Post/Gold Post Impression Coping \$ 90.00 | | TG Post/Gold Post Gold Cylinder | \$ 15.00 |
| TGANRC TG Post/Gold Post Gold Non-Rotating Cylinder \$ 20.00 TGATC TG Temporary Cylinder \$ 40.00 TGHC04 TG/Gold Post Snap Cap 4mm \$ 40.00 TGHC05 TG/Gold Post Snap Cap 5.5mm \$ 40.00 TGHC07 TG/Gold Post Snap Cap 7mm \$ 15.00 TGICA TG Post/Gold Post Lab Analog \$ 20.00 TGICH0 TG Post/Gold Post Impression Coping \$ 90.00 | | TG Hey Abutment Healing Cap | ¢ 67.50 |
| TGATC TG Temporary Cylinder \$ 40.00 TGHC04 TG/Gold Post Snap Cap 4mm \$ 40.00 TGHC05 TG/Gold Post Snap Cap 5.5mm \$ 40.00 TGHC07 TG/Gold Post Snap Cap 7mm \$ 15.00 TGHC07 TG Post/Gold Post Lab Analog \$ 15.00 TGICA TG Post/Gold Post Lab Post Lab Post Cap 7mm \$ 90.00 TGICH0 TG Post/Gold Post Impression Coping \$ 90.00 | | TG Post/Gold Post Gold Non-Rotating Cylinder | \$ 07.00 |
| TGHC04 TG/Gold Post Snap Cap 4mm \$ 40.00 TGHC05 TG/Gold Post Snap Cap 5,5mm \$ 40.00 TGHC07 TG/Gold Post Snap Cap 7mm \$ 15.00 TGHC07 TG Post/Gold Post Lab Analog \$ 15.00 TGICA TG Post/Gold Post Lab Analog \$ 20.00 TGICH0 TG Post/Gold Post Impression Coping \$ 90.00 | | TG Temporary Cylinder | \$ 40.00 |
| TGHC05 TG/Gold Post Snap Cap 5.5mm \$ 40.00 TGHC07 TG/Gold Post Snap Cap 7mm \$ 15.00 TGICA TG Post/Gold Post Lab Analog \$ 20.00 TGICH0 TG Post/Gold Post Impression Coping \$ 90.00 | | TG/Gold Post Snap Cap 4mm | \$ 40.00 |
| TGHC07 TG/Gold Post Snap Cap 7mm \$ 15.00 TGICA TG Post/Gold Post Lab Analog \$ 20.00 TGICH0 TG Post/Gold Post Impression Coping \$ 90.00 | | TG/Gold Post Snap Cap 5.5mm | \$ 40.00 \$ 40.00 |
| TGICA TG Post/Gold Post Lab Analog \$ 20.00 TGICH0 TG Post/Gold Post Impression Coping \$ 90.00 | | TG/Gold Post Snap Cap 7mm | ¢ 15.00 |
| TGICHO TG Post/Gold Post Impression Coping \$ 90.00 | | TG Post/Gold Post Lab Analog | \$ 20.00 |
| TO D1 4mm | | TG Post/Gold Post Impression Coping | |
| | | | φ 90.00 |

| Catalog | | |
|---------|---|------------------------|
| Number | Description | |
| TGP07 | TG Post 7mm | Price Each |
| TGP55 | TG Post 5.5mm | \$ 90.00 |
| TGPD1 | TG/Gold Post Driver | \$ 90.00 |
| THRC4 | Implant Temporary Retention Cylinder - 2mm | \$ 95.00 |
| THRC6 | Implant Temporary Retention Cylinder - 4mm | \$ 36.00 |
| TMP80 | Tissue Measuring Post | \$ 36.00 |
| TS250 | Standard Abutment Healing Cap | \$ 87.50 |
| UIPSC | Universal Impression Coping Pin | \$ 15.00 |
| UNAH1 | Plastic LICLA Hoved Abuterant of Court | \$ 11.00 |
| UNAH125 | Plastic UCLA Hexed Abutment w/ Gold Hex Screw | \$ 56.00 |
| UNAH2 | Plastic UCLA Hexed Abutment w/ Gold Hex Screw Plastic UCLA Non-Hex Abutment w/ Gold Hex Screw-25 pack Plastic UCLA Non-Hex Abutment w/ Gold Hex Screw | \$1,050.00 |
| UNAH225 | Plastic UCLA Non-Hex Abutment W/ Gold Hex Screw | \$ 56,00 |
| UNAS1 | Plastic UCLA Non-Hex Abutment w Gold Hex Screw-25 pack Plastic UCLA Hexed Abutment w/ Gold Square Screw | \$1,050.00 |
| UNAS2 | Plastic UCLA Nor-Hex Abutment w/ Gold Square Screw | \$ 56.00 |
| UNIHG | Implant Universal Hexed Gold Screw | \$ 56.00 |
| UNIHT | Implant Universal Hexed Titanium Screw | \$ 45.00 |
| UNISG | Implant Universal Square Gold Screw | \$ 30.00 |
| UNISGP | Implant Universal Square Gold-Tite Screw | \$ 45.00 \$ 45.00 |
| VIDS1 | Video - Surgical Placement of 3i Implants | \$ 45.00 |
| VIDS2 | Video - Second Stage Surgery | \$ 75.00 |
| VIDS5 | Video - Immediate Implementation | \$ 75.00 |
| WCA51 | Video - Immediate Implant Placement and Sinus Lift Procedure EP/Conical 5mm Abutment 1mm | \$ 75.00 |
| WCA52 | EP/Conical 5mm Abutment 2mm | \$ 122.00 |
| WCA53 | EP/Conical 5mm Abuthent 2mm | \$ 122.00 |
| WCA54 | EP/Conical 5mm Abutment 4mm | \$ 122.00 |
| WCA55 | EP/Conical 5mm Abutment 5.5mm | \$ 122.00 |
| WCA61 | EP/Conical 6mm Abutment 1mm | \$ 122.00 |
| WCA62 | EP/Conical 6mm Abutment 2mm | \$ 122.00 |
| WCA63 | EP/Conical 6mm Abutment 3mm | \$ 122.00 |
| WCA64 | EP/Conical 6mm Abutment 4mm | \$ 122.00 |
| WCA65 | EP/Conical 6mm Abutment 5.5mm | \$ 122.00 |
| WCLA6 | 6mm EP/Conical Lab Analog | \$ 122.00 |
| WCP661 | 6mm EP/Conical Pick-up Impression Coping Non-Rotating 6mm | \$ 25.00 |
| WCP662 | | \$ 33.00 |
| WCP671 | omm EP/Conical Pick-up Impression Coping Non Details of a | \$ 33.00 |
| WCP672 | | \$ 33.00 |
| WCS66 | | \$ 33.00 |
| WCS67 | 6mm EP/Conical Healing Cap 6-7 5mm | \$ 17.50 |
| WCT661 | bmm EP/Conical Transfer Improcesion Conica No D | \$ 17.50 |
| WCT662 | | \$ 33.00 |
| WCT671 | Offiffi EP/Conical Transfer Impression Coning No. 10 11 11 11 11 11 11 11 11 11 11 11 11 | \$ 33.00 |
| WCT672 | | \$ 33.00 |
| WCTC60 | DITIM EP/CONICAL Non-Hotating Temporary Cylinder | \$ 33.00 |
| WCTC61 | offim EP/Conical Temporary Cylinder | \$ 27.00 |
| WCTC670 | bmm EP/Conical Non-Rotating Tomporons Cultural and Time | \$ 22.00 |
| WCTC671 | | \$ 27.00 |
| WGA51 | Gold UCLA Hexed 5mm Abutment w/ Gold Hex Serow | \$ 22.00 |
| WGA52 | Gold UCLA Non-Hex 5mm Abutment w/ Gold Hox Cornu | \$ 132.00 |
| WGA61 | Gold UCLA Hexed 6mm Abutment w/ Gold Hex Sorow | \$ 132.00 |
| NGA62 | Gold UCLA Non-Hex 6 mm Abutment w/ Gold Hox Coron. | \$ 132.00 \$ 132.00 |
| MIP55 | Office Implant Pick-up Impression Coping Emm | |
| VIP56 | DMM IMPIANT PICK-IIN Impression Coping 5 cm. | \$ 39.00 \$ 39.00 |
| NIP57 | omm Implant Pick-up Impression Coping 5-7 5mm | |
| VIP66 | 6mm Implant Pick-up Impression Coping 6mm | |
| | | \$ 39.00 |

Rev 2498-1

31) CUSTOMER CONVENIENCE ORDER FORM

Copy and fax completed form to 3/ Customer Service at 800-441-7211.

| | | | | Present Cus | tomer: 🗆 Yes 🗆 No |
|------------------------|-----------------|--|------|------------------------|-------------------------|
| Billing Info | rmation | | | | |
| Name | | | Acc | ount Number | Date Order Placed |
| Street Addr | ess/Suite # | | Orde | er Placed By | PO Number |
| City | | | | | L.C. Silmpet |
| City | State | Zip Code | Phon | ie (Include Area Code) | Fax (Include Area Code) |
| Shipping Info | ormation | | Paym | ent Method | |
| Name | | | | Credit Card (please o | circle card) |
| Street Addre | is/Suite# | | V | isa Mastercard An | nerican Express |
| orrect ridgies | , , solutie # | | Es | ard No sp. Date | |
| City | State | Zip Code | □ C | OD | |
| | | | | ll Net 30 | |
| | | | □ Bi | 11 THEE 30 | |
| Shipping Met | nod (check ane) | | ⊔ Bi | ii Net 50 | |
| Economy | | ☐ Priority Overnight | □ Bi | in rect 50 | |
| | | □ Priority Overnight□ Saturday Delivery | ∪ Bi | . Net 30 | |
| Economy | | ☐ Saturday Delivery | | . TVEL 30 | |
| Economy Standard Ov | ernight | ☐ Saturday Delivery | | TVEC 50 | |
| Economy Standard Ov | ernight | ☐ Saturday Delivery | | | |
| Economy Standard Ov | ernight | ☐ Saturday Delivery | | | |
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| Economy Standard Ov | ernight | ☐ Saturday Delivery | | | |
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| Economy Standard Ov | ernight | ☐ Saturday Delivery | | | |
| Economy Standard Ov | ernight | ☐ Saturday Delivery | | | |

Ordering Information

To place an order:

Contact your local 3i representative or call:

3f Customer Service Monday-Friday 8am - 8pm (EST) 5am - 5pm (PST) 800-342-5454 561-776-1272 Fax In Canada: 800-363-1980 Outside US: 561-776-6700

Warranty:

Implant Innovations, Inc. makes no other warranty, expressed or implied, except that us products shall be free from defects in material and/or worknamethip and shall be of merchantable quality. This warranty applies only to the original purchaser. In the event of a defect, please notify 30 of the defect prior to returning the instrument. 3 will, at its option, either repair, replace, or issue credit for such defective product.

Purchaser assumes all risks and liabilities resulting from the use of these products, whether used separately or in combination with other products not manufactured by 3f.

3/ strongly recommends completion of formal post-graduate implant education and strict adherence to the procedures described in the 3/ implant instruction manuals.

3f continually strives to improve its products and therefore reserves the right to improve, modify or discontinue products at any time, or change specifications without notice and without inc....ng obligations.

Caution:

Federal (U.S.) Law restricts these devices to sale by or on the order of a licensed dentist.

Devices labeled "STERILE" are certified unless package is opened or damaged.

Returned Goods Policy:

Customers may return unopened 31 products only upon prior authorization from the 31 Customer Service Department. Return product freight prepaid with accompanying authorization number to:

Returns Department 3/ Implant Innovations, Inc. 4555 Riverside Drive Palm Beach Gardens, FL 33410

A 15% restocking charge will be assessed to all items accepted for return after 60 days.

Accepted returns will be credited to the customer's oren account.

No returns accepted after 90 days.

Export Orders:

Requires advance payment or letter of credit.

Shipments are made either freight collect or paid by 3l and added to invoice. Unless special instructions are received with the order, the shipping method will be determined by 3l, EO.B. Palm Beach Gardens, FL.

Trademarks:

"3f", "Implant Innovations", "EIP", "Miniglant", "OSSEOTITE", "Osseofix", "ICF: and "Implanette" are registered understand the "Implanette" are registered understand the "Implanette" are registered understand the "Osseofix", "Gold Foot, "WilcroMiniglant", "STA" and "TO COSEOTITE" are reduciants of implant Innovations, ICC COSEOTITE are reduciants of implant Innovations, ICC COSEOTITE are Codesiants of implant Innovations, ICC COSEOTITE are declared as if implant Innovations, ICC COSEOTITE are declared as if implant Innovations, ICC COSEOTITE are declared as if implant Innovations, ICC COSEOTITE are declared as in Innovation, ICC COSEOTITE a

Patent Notice:

"Apput" pattern is converted by U.S. Pattern News. 5,312,449.
5,413,550 and 5,6444. C FFF years to secored by U.S.
Pattern New. 5,338,196,5,476,383 and 5,674,071. "C-Plass" is
covered by U.S. Pattern New. 5,320,117. "COSECUTIE" Inlinguistic state. No. 5,320,117. "COSECUTIE" IIIinclude and Transport Interlature. Pattern Persolate. "Impleased" is
covered by U.S. Pattern New. 5,264,907. "Ministern" is covered by
U.S. Pattern New. 5,502,907. "Ministern" is covered by
U.S. Pattern New. 5,502,907. "Ministern" is covered by
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17 911. "TwistLook residents are covered by U.S. Patent No. 965,715. "No. Implants" are covered by U.S. Patent No. 5,695,336 and 5,702,346. Other patents pending.



To place an order, contact your local *3i* representative or call:

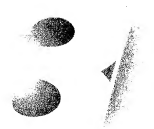
3/ Customer Service Monday-Friday 8am-8pm (EST) 800-342-5454 561-776-1272 Fax In Canada: 800-363-1980 Outside U.S.: 561-776-6700



4555 Riverside Drive Palm Beach Gardens, FL 33410

----3i Price List

Effective August 2000



Product Listing

Ordering Information

To Place an Order:

Contact your local 3i representative or call:

3i Customer Service

Monday-Thursday 8am - 8pm (EST) 5am - 5pm (PST)

Friday 8am - 6:30pm 800-342-5454 Fax 561-776-1272

In Canada: 800-363-1980 Outside US: 561-776-6700

Terms and Conditions of Sale

The following are the terms and conditions under which Implant Innovations, Inc. ("3i") sells its products in the United State of America.

GOVERNING TERMS Any shipment of products shall be deemed to be on the terms and conditions stated herein. Any and all terms and conditions submitted by Purchaser are hereby rejected

TAXES The prices set forth herein do not include any sales, use, excise, ad valorem, property or other taxes applicable to the sale, use or delivery of the products, all of which shall be paid by Purchaser separately or added to the contract price and paid by Purchaser to 31.

PRICES The prices set forth for the products are in United States Dollars. DELIVERY Products sold hereunder shall be delivered F.O.B. manufacturer's plant or distributor's plant, as applicable. Purchaser shall

assume responsibility for all subsequent delivery or shipping charges. PAYMENT Payment terms shall be as set forth under the "Terms" section

on front of invoice

WARRANTY Except as expressly set forth in the "3i Five Year Warranty Program." 31 makes no warranty, express or implied, except that its products shall be free from defects in material and/or workmanship. This products shall be there from debeds in material and/or/ workmarshrap, insis-warranty applies only to the original Purchaser, in the event of a product warranty applies only to the original Purchaser in the event of a product bevious shall be sterilized prior to return. As its sole obligation under this warranty, 37 will, at its option, either repair, replace or issue credit for such products. Purchaser assumes all risks and liability resulting from the use of these products, whether used separately or in combination with other products

EDUCATION: MODIFICATION OF PRODUCTS 3/ strongly recommends completion of formal post graduate implant education and strict adherence to the procedures described in 3i s implant instruction manuals. 3i continually strives to improve its products and therefore reserves the right to improve, modify or discontinue products at any time, or to change specifications of the products without notice and without incurring any

RETURN POLICY Customers may return any 31 product within 90 days of the invoice date. 31 products returned within 60 days of the invoice date will be accepted without any restocking tee to the customer. 3/ products returned between 61 and 90 days of the invoice date will be subject to a 15% restocking fee. A 3/ product will be accepted for return only if the 3/ product is (1) returned in its original, unopened package; (2) received by 31 within 90 days after the invoice date for that product; and (3) returned freight prepaid to 4555 Riverside Drive, Palm Beach Gardens, Florida 33410. (Attention: Returns Department) accompanied by the 31 return authorization number provided by 31's Customer Service Department. Customers should be advised that 3/ products not meeting the above criteria will not be accepted for return.

EXCAHANGE POLICY 3i products may be exchanged within 180 days of the invoice date, without a re-stocking fee, for other 31 products of equal or lesser value. 31 products may be exchanged within 180 days of the invoice date for other 3i products of greater value, with the price differential paid by the customer. Providing the exchanged 3i product is returned in its original, unopened package;
 not a discontinued product; and (3) returned freight prepaid to 4555 Riverside Drive, Palm Beach Gardens, Florida 33410, (Attention: Returns Department) accompanied by the 31 return authorization number provided by 31's Customer Service Department

LICENSES, PERMITS AND EXPORT CONTROL The timely securing of permits, lich ses in other local, state on federal governmental approvals required in connuction with Purchaser's use of any products hereunder shall be the sole esponsibility of Purchaser and Purchaser shall bear the cost thereof. Unless otherwise agreed between 3i and Purchaser, products sold hereunder are only for use in the United States. Purchaser agrees that Purchaser will comply fully with all applicable state and federal laws and regulations and Purchaser shall indemnify 3i for all losses, damages and penalties incurred as a result of any violation of applicable state or federal law or regulations

FORCE MAJEURE 3i shall not be liable for any loss or damage due to failure or delay arising out of any cause beyond the control of 3i. In the event of any failure or delay resulting from such causes, an equitable adjustment of delivery and any other appropriate terms and conditions shall be made. No such failure or delay shall be the basis for an increase in 3/s obligations nor any termination by Purchaser.

LIMITATION OF LIABILITY EXCEPT FOR THE WARRANTY EXPRESSIN LIMITATION OF LIBILITY EXCEPT FOR THE WARRANTY EXPRESSLY DESCRIBED IN "WARRANTY" ABOVE, NETHER 87 NOR ANY OF ITS AFFILIATES MAKES ANY OTHER WARRANTY WITH RESPECT TO THE 31 PRODUCTS, EXPRESSED OR IMPLIED, WRITTEN OR ORAL, INCLUDING, WITHOUT LIMIATION, ANY IMPLIED WARRANTY OF MERCHANTABILITY. WI HOULD EMINIATIVE ARY INFECED WARRANT OF REACTION RESIDENT AS A STATE OF THE ACTION OF THE ACTION

VALIDITY If any provision of these Terms and Conditions is found to be illegal or unenforceable in any respect, such illegality or unenforceability shall not affect any other provision of these Terms and Conditions, all of which shall remain enforceable in accordance with their terms

GENERAL PROVISIONS The purchase of the products and these Terms and Conditions are governed by the laws of Florida, without regard to conflicts of law principles. This document incorporates all oral and written representations between the parties and constitutes the entire agreement and understanding of the parties with respect to the subject matter hereof and supersedes any and all other agreements either oral or written between the parties with respect to such subject matter. No amendment or modification may be made to this document unless in writing and duly executed by an authorized representative of 3i.

Federal (U.S.) Law restricts these devices to sale by or on the order of a Licensed HealthCare Practicioner. Devices labeled "STERILE" are certified to be sterile unless sterile package is opened or damaged.

Export Orders:

Require advance payment or letter of credit. Shipments are made either freight collect or paid by 3 and added to invoice. Unless special instructions are received with the order, the shipping method will be determined by 37, F.O.B. Palm Beach Gardens, FL.

3) Registered Trademarks*: 31, IMPLANT INNOVATIONS, ASYST, EP, MINIPLANT, BIOTACK, E/P, DSSEOTITE, OSSEOFIX, ICE, and IMPLARETTE are registered trademarks of Implant Innovations, Inc.

3/ Trademarks*: BIOGRAM® GOLD STANDARD ZR, GOLD-TITE, NO TOUCH, PREP-TITE, SNAP-CAP, GOLD POST, MICROMINIPLANT, SLA STA, OSSEOTITE XP, and TG OSSEOTITE are trademarks of IMPLANT INNOVATIONS, INC.

Patent Notice:

a Len II. Not I ce:

"Ampled Abstractives" products are licensed under one or more U.S. Patent Nos.
5.002.005, 5.055.526, and 5.055.500, 200. Segar opposes to sovered by U.S. Patent Nos.
5.002.005, 5.055.526, and 5.055.500, 200. Segar opposes to sovered by U.S. Patent Nos.
5.002.005, 5.055.500, and 5.055.

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| Restorative Products | Page 38 |

Surgical Products

Products Listed By Description

| | Catalog | |
|---|--|-----------------------------|
| | Number | Price Each |
| MicroMiniplants & Cover Screws | 100 | |
| MicroMiniplant™ - 3.25 x 8.5mm OSSEOTITE® | OSM385 | \$240.00 |
| MicroMiniplant - 3.25 x 10mm OSSEOTITE | OSM310 | \$240.00 |
| MicroMiniplant - 3.25 x 11.5mm OSSEOTITE | OSM311 | \$240.00 |
| MicroMiniplant - 3.25 x 13mm OSSEOTITE | OSM313 | \$240.00 |
| MicroMiniplant - 3.25 x 15mm OSSEOTITE | OSM315 | \$240.00 |
| MicroMiniplant - 3.25 x 18mm OSSEOTITE | OSM318 | \$240.00 |
| MicroMiniplant - 3.25 x 8.5mm ICE Super Self-Tapping | MM385 | \$215.00 |
| MicroMiniplant - 3.25 x 10mm ICE Super Self-Tapping | MM310 | \$215.00 |
| MicroMiniplant - 3.25 x 11.5mm ICE Super Self-Tapping | MM311 | \$215.00 |
| MicroMiniplant - 3.25 x 13mm ICE Super Self-Tapping | MM313 | \$215.00 |
| MicroMiniplant - 3.25 x 15mm ICE Super Self-Tapping | MM315 | \$215.00 |
| MicroMiniplant - 3.25 x 18mm ICE Super Self-Tapping | MM318 | \$215.00 |
| MicroMiniplant - 3.3 x 8.5mm Cylinder | TM385 | \$215.00 |
| MicroMiniplant - 3.3 x 10mm Cylinder | TM310 | \$215.00 |
| MicroMiniplant - 3.3 x 13mm Cylinder | TM313 | \$215.00 |
| MicroMiniplant - 3.3 x 15mm Cylinder | TM315 | \$215.00 |
| MicroMiniplant Cover Screw | MMCS1 | \$32.00 |
| Headless Cover Screw | CS275 | \$36.00 |
| MicroMiniplant Mount - 3mm | MMC03 | \$98.00 |
| MicroMiniplant Mount - 15mm | MMC15 | \$98.00 |
| Miniplams & Cover Screws 1 | Name and the same a | SASSIBALITATE HERICANIAN IN |
| 3/4 Osseotite XP" Miniplant® - 3.25 x 8.5mm | OS3285 | 040.00 |
| 3/4 Osseotite XP Miniplant - 3.25 x 10mm | OS3265 OS3210 | \$240.00 |
| 3/4 Osseotite XP Miniplant - 3.25 x 11.5mm | OS3210 | \$240.00 |
| 3/4 Osseotite XP Miniplant - 3.25 x 13mm | OS3211 | \$240.00 |
| 3/4 Osseotite XP Miniplant - 3.25 x 15mm | | \$240.00 |
| 3/4 Osseotite XP Miniplant - 3.25 x 18mm | OS3215 | \$240.00 |
| Miniplant - 3.25 x 8.5mm ICE Super Self-Tapping | OS3218 | \$240.00 |
| Miniplant - 3.25 x 10mm ICE Super Self-Tapping | MH385 | \$215.00 |
| Miniplant - 3.25 x 10.1111 ICE Super Self-Tapping Miniplant - 3.25 x 11.5mm ICE Super Self-Tapping | MH310 | \$215.00 |
| Miniplant - 3.25 x 11.5mm ICE Super Self-Tapping Miniplant - 3.25 x 13mm ICE Super Self-Tapping | MH311 | \$215.00 |
| Miniplant - 3.25 x 15mm ICE Super Self-Tapping Miniplant - 3.25 x 15mm ICE Super Self-Tapping | MH313 | \$215.00 |
| | MH315 | \$215.00 |
| Miniplant - 3.3 x 8.5mm Cylinder | TH385 | \$215.00 |
| Miniplant - 3.3 x 10mm Cylinder | TH310 | \$215.00 |
| Miniplant - 3.3 x 13mm Cylinder | TH313 | \$215.00 |
| Miniplant - 3.3 x 15mm Cylinder | TH315 | \$215.00 |
| Implant Cover Screw | CS375 | \$48.00 |
| Headless Cover Screw | CS275 | \$36.00 |
| Standard Diameter 3.75/4.0mm implants & Cover Screws | | |
| Standard Diameter Implant - 3.75 x 8.5mm OSSEOTITE | OSS385 | \$240.00 |
| Standard Diameter Implant - 3.75 x 10mm OSSEOTITE | OSS310 | \$240.00 |
| Standard Diameter Implant - 3.75 x 11.5mm OSSEOTITE | OSS311 | \$240.00 |
| Standard Diameter Implant - 3.75 x 13mm OSSEOTITE | OSS313 | \$240.00 |
| Standard Diameter Implant - 3.75 x 15mm OSSEOTITE | OSS315 | \$240.00 |

| | Catalog Number | Price Each |
|--|-------------------|------------|
| Standard Diameter Implant - 3.75 x 18mm OSSEOTITE® | | |
| Standard Diameter Implant - 3.75 x 20mm OSSEOTITE | OSS318 | \$240.00 |
| Standard Diameter Implant - 4.0 x 8.5mm OSSEOTITE | OSS320 | \$240.00 |
| Standard Diameter Implant - 4.0 x 10mm OSSEOTITE | OSS485 | \$240.00 |
| Standard Diameter Implant - 4.0 x 11.5mm OSSEOTITE | OSS410 | \$240.00 |
| Standard Diameter Implant - 4.0 x 13mm OSSEOTITE | OSS411 | \$240.00 |
| Standard Diameter Implant - 4.0 x 15mm OSSEOTITE | OSS413 | \$240.00 |
| Standard Diameter Implant - 4.0 x 18mm OSSEOTITE | OSS415 | \$240.00 |
| Standard Diameter Implant - 4.0 x 20mm OSSEOTITE | OSS418 | \$240.00 |
| Implant Cover Screw | OSS420 | \$240.00 |
| Headless Cover Screw | CS375 | \$48.00 |
| | CS275 | \$36.00 |
| | | |
| Standard Diameter Implant - 3.75 x 8.5mm ICE* Super Self-Tapping | ICE385 | \$215.00 |
| Standard Diameter Implant - 3.75 x 10mm ICE Super Self-Tapping | ICE310 | \$215.00 |
| Standard Diameter Implant - 3.75 x 11.5mm ICE Super Self-Tapping | ICE311 | \$215.00 |
| Standard Diameter Implant - 3.75 x 13mm ICE Super Self-Tapping | ICE313 | \$215.00 |
| Standard Diameter Implant - 3.75 x 15mm ICE Super Self-Tapping | ICE315 | \$215.00 |
| Standard Diameter Implant - 3.75 x 18mm ICE Super Self-Tapping | ICE318 | \$215.00 |
| Standard Diameter Implant - 3.75 x 20mm ICE Super Self-Tapping | ICE320 | \$215.00 |
| Standard Diameter Implant - 4.0 x 8.5mm ICE Super Self-Tapping | ICE485 | \$215.00 |
| Standard Diameter Implant - 4.0 x 10mm ICE Super Self-Tapping | ICE410 | \$215.00 |
| Standard Diameter Implant - 4.0 x 11.5mm ICE Super Self-Tapping | ICE411 | \$215.00 |
| Standard Diameter Implant - 4.0 x 13mm ICE Super Self-Tapping | ICE413 | \$215.00 |
| Standard Diameter Implant - 4.0 x 15mm ICE Super Self-Tapping | ICE415 | \$215.00 |
| Standard Diameter Implant - 4.0 x 18mm ICE Super Self-Tapping | ICE418 | \$215.00 |
| Standard Diameter Implant - 4.0 x 20mm ICE Super Self-Tapping | ICE420 | \$215.00 |
| Standard Diameter Implant - 3.75 x 8.5mm ST Self-Tapping Threaded | ST385 | \$185.00 |
| Standard Diameter Implant - 3.75 x 10mm ST Self-Tapping Threaded | ST310 | \$185.00 |
| Standard Diameter Implant - 3.75 x 11.5mm ST Self-Tapping Threaded | ST311 | \$185.00 |
| Standard Diameter Implant - 3.75 x 13mm ST Self-Tapping Threaded | ST313 | \$185.00 |
| Standard Diameter Implant - 3.75 x 15mm ST Self-Tapping Threaded | ST315 | \$185.00 |
| Standard Diameter Implant - 3.75 x 18mm ST Self-Tapping Threaded | ST318 | \$185.00 |
| Standard Diameter Implant - 3.75 x 20mm ST Self-Tapping Threaded | ST320 | \$185.00 |
| Standard Diameter Implant - 4.0 x 8.5mm ST Self-Tapping Threaded | ST485 | \$185.00 |
| Standard Diameter Implant - 4.0 x 10mm ST Self-Tapping Threaded | ST410 | \$185.00 |
| Standard Diameter Implant - 4.0 x 11.5mm ST Self-Tapping Threaded | ST411 | \$185.00 |
| Standard Diameter Implant - 4.0 x 13mm ST Self-Tapping Threaded | ST413 | \$185.00 |
| Standard Diameter Implant - 4.0 x 15mm ST Self-Tapping Threaded | ST415 | \$185.00 |
| Standard Diameter Implant - 4.0 x 18mm ST Self-Tapping Threaded | ST418 | \$185.00 |
| Standard Diameter Implant - 4.0 x 20mm ST Self-Tapping Threaded | ST420 | \$185.00 |
| Standard Diameter Implant - 4.0 x 7mm Cylinder | TP407 | \$215.00 |
| Standard Diameter Implant - 4.0 x 8.5mm Cylinder | TP485 | \$215.00 |
| Standard Diameter Implant - 4.0 x 10mm Cylinder | TP410 | \$215.00 |
| Standard Diameter Implant - 4.0 x 13mm Cylinder | TP413 | \$215.00 |
| Standard Diameter Implant - 4.0 x 15mm Cylinder | TP415 | \$215.00 |
| | | |

| | Catalog Number | Price Each |
|---|-------------------|---------------------|
| Standard Diameter Implant - 4.0 x 18mm Cylinder | TP418 | 2015.00 |
| Implant Cover Screw | CS375 | \$215.00 \$48.00 |
| Headless Cover Screw | CS275 | \$36.00 |
| | 00270 | ψ00.00 |
| | | |
| 4/5 Osseotite XP™ Implant - 4mm Body/5mm Top x 8.5mm Long | OS4585 | \$255.00 |
| 4/5 Osseotite XP Implant - 4mm Body/5mm Top x 10mm Long | OS4510 | \$255.00 |
| 4/5 Osseotite XP Implant - 4mm Body/5mm Top x 11.5mm Long | OS4511 | \$255.00 |
| 4/5 Osseotite XP Implant - 4mm Body/5mm Top x 13mm Long | OS4513 | \$255.00 |
| 4/5 Osseotite XP Implant - 4mm Body/5mm Top x 15mm Long | OS4515 | \$255.00 |
| 5/6 Osseotite XP Implant - 5mm Body/6mm Top x 8.5mm Long | OS5685 | \$255.00 |
| 5/6 Osseotite XP Implant - 5mm Body/6mm Top x 10mm Long | OS5610 | \$255.00 |
| 5/6 Osseotite XP Implant - 5mm Body/6mm Top x 11.5mm Long | OS5611 | \$255.00 |
| 5/6 Osseotite XP Implant - 5mm Body/6mm Top x 13mm Long | OS5613 | \$255.00 |
| 5/6 Osseotite XP Implant - 5mm Body/6mm Top x 15mm Long | OS5615 | \$255.00 |
| Implant Cover Screw for 5.0mm Top | CS500 | \$48.00 |
| Implant Cover Screw for 6.0mm Top | CS600 | \$48.00 |
| Headless Cover Screw | CS275 | \$36.00 |
| | 00270 | 400.00 |
| | | |
| Wide Diameter Implant - 5.0 x 7mm OSSEOTITE® | OSS507 | \$255.00 |
| Wide Diameter Implant - 5.0 x 8.5mm OSSEOTITE | OSS585 | \$255.00 |
| Wide Diameter Implant - 5.0 x 10mm OSSEOTITE | CSS510 | \$255.00 |
| Wide Diameter Implant - 5.0 x 11.5mm OSSEOTITE | OSS511 | \$255.00 |
| Wide Diameter Implant - 5.0 x 13mm OSSEOTITE | OSS513 | \$255.00 |
| Wide Diameter Implant - 5.0 x 15mm OSSEOTITE | OSS515 | \$255.00 |
| Wide Diameter Implant - 5.0 x 18mm OSSEOTITE | OSS518 | \$255.00 |
| Wide Diameter Implant - 5.0 x 7mm ICE Super Self-Tapping | ICE507 | \$240.00 |
| Wide Diameter Implant - 5.0 x 8.5mm ICE Super Self-Tapping | ICE585 | \$240.00 |
| Wide Diameter Implant - 5.0 x 10mm ICE Super Self-Tapping | ICE510 | \$240.00 |
| Wide Diameter Implant - 5.0 x 11.5mm ICE Super Self-Tapping | ICE511 | \$240.00 |
| Wide Diameter Implant - 5.0 x 13mm ICE Super Self-Tapping | ICE513 | \$240.00 |
| Wide Diameter Implant - 5.0 x 15mm ICE Super Self-Tapping | ICE515 | \$240.00 |
| Wide Diameter Implant - 5.0 x 18mm ICE Super Self-Tapping | ICE518 | \$240.00 |
| Wide Diameter Implant - 5.0 x 7mm Cylinder | TP507 | \$250.00 |
| Wide Diameter Implant - 5.0 x 8.5mm Cylinder | TP585 | \$250.00 |
| Wide Diameter Implant - 5.0 x 10mm Cylinder | TP510 | \$250.00 |
| Wide Diameter Implant - 5.0 x 13mm Cylinder | TP513 | \$250.00 |
| Implant Cover Screw for 5.0mm Top | CS500 | \$48.00 |
| Headless Cover Screw | CS275 | \$36.00 |
| | 50275 | ψ50.00 |
| | | \$2.77°X |
| Wide Diameter 6.0mm x 7mm OSSEOTITE | OSS607 | \$255.00 |
| Wide Diameter 6.0mm x 8.5mm OSSEOTITE | OSS685 | \$255.00 |
| Wide Diameter 6.0mm x 10mm OSSEOTITE | OSS610 | \$255.00 |
| Wide Diameter 6.0mm x 11.5mm OSSEOTITE | OSS611 | \$255.00 |
| | | |

| | Catalog | |
|---|---------|----------------------|
| | Number | Price Each |
| Wide Diameter 6.0mm implants & Cover Screws (Continued) | | 100 |
| Wide Diameter 6.0mm x 13mm OSSEOTITE | OSS613 | \$255.00 |
| Wide Diameter 6.0mm x 15mm OSSEQTITE | OSS615 | \$255.00 |
| Wide Diameter 6.0mm x 18mm OSSEOTITE | OSS618 | \$255.00 |
| Wide Diameter 6.0mm x 7mm ICE Super Self-Tapping | ICE607 | \$240.00 |
| Wide Diameter 6.0mm x 8.5mm ICE Super Self-Tapping | ICE685 | \$240.00 |
| Wide Diameter 6.0mm x 10mm ICE Super Self-Tapping | ICE610 | \$240.00 |
| Wide Diameter 6.0mm x 11.5mm ICE Super Self-Tapping | ICE611 | \$240.00 |
| Wide Diameter 6.0mm x 13mm ICE Super Self-Tapping | ICE613 | \$240.00 |
| Wide Diameter 6.0mm x 15mm ICE Super Self-Tapping | ICE615 | \$240.00 |
| Wide Diameter 6.0mm x 18mm ICE Super Self-Tapping | ICE618 | \$240.00 |
| Wide Diameter 6.0mm x 7mm Cylinder | TP607 | \$250.00 |
| Wide Diameter 6.0mm x 8.5mm Cylinder | TP685 | \$250.00 |
| Wide Diameter 6.0mm x 10mm Cylinder | TP610 | \$250.00 |
| Wide Diameter 6.0mm x 13mm Cylinder | TP613 | \$250.00 |
| Implant Cover Screw for 6.0mm Top | CS600 | \$48.00 |
| Headless Cover Screw | CS275 | \$36.00 |
| | | • |
| I & Osaeotite Implants & Cover Screws | 100 | |
| TG Osseotite 3.25mm x 8.5mm - 1.8 collar height | TG2385 | \$235.00 |
| TG Osseotite 3.25mm x 10mm - 1.8 collar height | TG2310 | \$235.00 |
| TG Osseotite 3.25mm x 11.5mm - 1.8 collar height | TG2311 | \$235.00 |
| TG Osseotite 3.25mm x 13mm - 1.8 collar height | TG2313 | \$235.00 |
| TG Osseotite 3.25mm x 15mm - 1.8 collar height | TG2315 | \$235.00 |
| TG Osseotite 3.25mm x 8.5mm - 2.8 collar height | TG3385 | \$235.00 |
| TG Osseotite 3.25mm x 10mm - 2.8 collar height | TG3310 | \$235.00 |
| TG Osseotite 3.25mm x 11.5mm - 2.8 collar height | TG3311 | \$235.00 |
| TG Osseotite 3.25mm x 13mm - 2.8 collar height | TG3313 | \$235.00 |
| TG Osseotite 3.25mm x 15mm - 2.8 collar height | TG3315 | \$235.00 |
| TG Osseotite 4mm x 8.5mm - 1.8 collar height | TG2485 | \$235.00 |
| TG Osseotite 4mm x 10mm - 1.8 collar height | TG2410 | \$235.00 |
| TG Osseotite 4mm x 11.5mm - 1.8 collar height | TG2411 | \$235.00 |
| TG Osseotite 4mm x 13mm - 1.8 collar height | TG2413 | \$235.00 |
| TG Osseotite 4mm x 15mm - 1.8 collar height | TG2415 | \$235.00 |
| TG Osseotite 4mm x 8.5mm - 2.8 collar height | TG3485 | \$235.00 |
| TG Osseotite 4mm x 10mm - 2.8 collar height | TG3410 | \$235.00 |
| TG Osseotite 4mm x 11.5mm - 2.8 collar height | TG3411 | \$235.00 |
| TG Osseotite 4mm x 13mm - 2.8 collar height | TG3413 | \$235.00 |
| TG Osseotite 4mm x 15mm - 2.8 collar height | TG3415 | \$235.00 |
| TG Osseotite 5mm x 8.5mm - 1.8 collar fieight | TG2585 | \$250.00 |
| TG Osseotite 5mm x 10mm - 1.8 collar height | TG2505 | \$250.00 |
| TG Osseotite 5mm x 11.5mm - 1.8 collar height | TG2510 | \$250.00 |
| TG Osseotite 5mm x 13mm - 1.8 collar height | TG2511 | \$250.00 |
| TG Osseotite 5mm x 15mm - 1.8 collar height | TG2515 | \$250.00 |
| TG Osseotite 5mm x 8.5mm - 2.8 collar height | TG3585 | \$250.00 |
| TG Osseotite 5mm x 10mm - 2.8 collar height | TG3585 | \$250.00 |
| TG Osseotite 5mm x 11.5mm - 2.8 collar height | TG3510 | \$250.00 \$250.00 |
| TO Osseonie strini x 11.5mm - 2.6 collar neight | 163511 | \$250.00 |

| | C-4-1 | |
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| | Catalog | B |
| TG Osseothe Implants & Cover Screws (Continued) | Number | Price Each |
| TG Osseotite 5mm x 13mm - 2.8 collar height | TG3513 | \$250.00 |
| TG Osseotite 5mm x 15mm - 2.8 collar height | | |
| TG Cover Screw - 0.5mm | TG3515 | \$250.00 |
| TG Cover Screw - 0.5mm | TGCS05 | \$20.00 |
| TG Cover Screw - 2mm | TGCS10 | \$25.00 |
| TG Cover Screw - 2mm | TGCS20 | \$40.00 |
| TG Cover Screw - 4mm | TGCS30 | \$40.00 |
| TG Cover Screw - 5mm | TGCS40 | \$40.00 |
| 1d Cover Screw - Shirii | TGCS50 | \$40.00 |
| Healing Abuments (1995) And 1995 | 286 | 140.00 |
| MicroMiniplant™ 3.8 x 2mm EP® One-Piece Healing Abutment | MHA32 | \$35.00 |
| MicroMiniplant 3.8 x 4mm EP One-Piece Healing Abutment | MHA34 | \$35.00 |
| MicroMiniplant 3.8 x 6mm EP One-Piece Healing Abutment | MHA36 | \$37.00 |
| MicroMiniplant 3.8 x 4mm EP Two-Piece Healing Abutment | MT234 | \$40.00 |
| MicroMiniplant 3.8 x 6mm EP Two-Piece Healing Abutment | MT236 | \$40.00 |
| MicroMiniplant 5.0 x 4mm EP Two-Piece Healing Abutment | MT254 | \$40.00 |
| MicroMiniplant 5.0 x 6mm EP Two-Piece Healing Abutment | MT256 | \$40.00 |
| Miniplant®/Standard Diameter 5.0 x 2mm EP One-Piece Healing Abutment | THA52 | \$30.00 |
| Miniplant/Standard Diameter 5.0 x 4mm EP One-Piece Healing Abutment | THA54 | \$30.00 |
| Miniplant/Standard Diameter 5.0 x 6mm EP One-Piece Healing Abutment | THA56 | \$30.00 |
| Miniplant/Standard Diameter 5.0 x 8mm EP One-Piece Healing Abutment | THA58 | \$30.00 |
| Miniplant/Standard Diameter 6.0 x 4mm EP One-Piece Healing Abutment | THA64 | \$38.00 |
| Miniplant/Standard Diameter 6.0 x 6mm EP One-Piece Healing Abutment | THA66 | \$38.00 |
| Miniplant/Standard Diameter 6.0 x 8mm EP One-Piece Healing Abutment | THA68 | \$38.00 |
| Miniplant/Standard Diameter 7.5 x 4mm EP One-Piece Healing Abutment | THA74 | \$38.00 |
| Miniplant/Standard Diameter 7.5 x 6mm EP One-Piece Healing Abutment | THA76 | \$38.00 |
| Miniplant/Standard Diameter 7.5 x 8mm EP One-Piece Healing Abutment | THA78 | \$38.00 |
| Miniplant/Standard Diameter 5.0 x 4mm EP Two-Piece Healing Abutment | TH254 | \$36.00 |
| Miniplant/Standard Diameter 5.0 x 6mm EP Two-Piece Healing Abutment | TH256 | \$36.00 |
| Miniplant/Standard Diameter 5.0 x 8mm EP Two-Piece Healing Abutment | TH258 | \$36.00 |
| Miniplant/Standard Diameter 6.0 x 4mm EP Two-Piece Healing Abutment | TH264 | \$44.00 |
| Miniplant/Standard Diameter 6.0 x 6mm EP Two-Piece Healing Abutment | TH266 | \$44.00 |
| Miniplant/Standard Diameter 6.0 x 8mm EP Two-Piece Healing Abutment | TH268 | \$44.00 |
| Miniplant/Standard Diameter 7.5 x 4mm EP Two-Piece Healing Abutment | TH274 | \$44.00 |
| Miniplant/Standard Diameter 7.5 x 6mm EP Two-Piece Healing Abutment | TH276 | \$44.00 |
| Miniplant/Standard Diameter 7.5 x 8mm EP Two-Piece Healing Abutment | TH278 | \$44.00 |
| Wide Diameter 5.0mm EP One-Piece Healing Abutment 5.0 x 2mm | WTH52 | \$43.00 |
| Wide Diameter 5.0mm EP One-Piece Healing Abutment 5.0 x 4mm | WTH54 | \$43.00 |
| Wide Diameter 5.0mm EP One-Piece Healing Abutment 5.0 x 6mm | WTH56 | \$43.00 |
| Wide Diameter 5.0mm EP One-Piece Healing Abutment 5.0 x 8mm | WTH58 | \$43.00 |
| Wide Diameter 5.0mm EP One-Piece Healing Abutment 6.0 x 2mm | WTH562 | \$43.00 |
| Wide Diameter 5.0mm EP® One-Piece Healing Abutment 6.0 x 4mm | WTH564 | \$43.00 |
| Wide Diameter 5.0mm EP One-Piece Healing Abutment 6.0 x 6mm | WTH566 | \$43.00 |
| Wide Diameter 5.0mm EP One-Piece Healing Abutment 6.0 x 8mm | WTH568 | \$43.00 |
| Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 2mm | WTH572 | \$43.00 |
| Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 4mm | WTH572 | \$43.00 |
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| | Catalog Number | Price Each |
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| Wide Dismeter 5 2 - 4 FD 2 | | |
| Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 6mm | WTH576 | \$43.00 |
| Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 8mm Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 4mm | WTH578 | \$43.00 |
| Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 4mm | WT2554 | \$49.00 |
| Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 6mm Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 8mm | WT2556 | \$49.00 |
| Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 8mm Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 4mm | WT2558 | \$49.00 |
| Wide Diameter 5.0mm EP Two-Flece Healing Abutment 6.0 x 4mm | WT2564 | \$49.00 |
| Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 6mm Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 8mm | WT2566 | \$49.00 |
| Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 8mm | WT2568 | \$49.00 |
| Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 4mm | WT2574 | \$49.00 |
| Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 6mm | WT2576 | \$49.00 |
| Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 8mm | WT2578 | \$49.00 |
| Wide Diameter 6.0mm EP One-Piece Healing Abutment 6.0 x 2mm | WTH62 | \$43.00 |
| Wide Diameter 6.0mm EP One-Piece Healing Abutment 6.0 x 4mm | WTH64 | \$43.00 |
| Wide Diameter 6.0mm EP One-Piece Healing Abutment 6.0 x 6mm | WTH66 | \$43.00 |
| Wide Diameter 6.0mm EP One-Piece Healing Abutment 6.0 x 8mm | WTH68 | \$43.00 |
| Wide Diameter 6.0mm EP One-Piece Healing Abutment 7.5 x 2mm | WTH672 | \$43.00 |
| Wide Diameter 6.0mm EP One-Piece Healing Abutment 7.5 x 4mm | WTH674 | \$43.00 |
| Wide Diameter 6.0mm EP One-Piece Healing Abutment 7.5 x 6mm | WTH676 | \$43.00 |
| Wide Diameter 6.0mm EP One-Piece Healing Abutment 7.5 x 8mm | WTH678 | \$43.00 |
| Wide Diameter 6.0mm EP Two-Piece Healing Abutment 6.0 x 4mm | WT2664 | \$49.00 |
| Wide Diameter 6.0mm EP Two-Piece Healing Abutment 6.0 x 6mm | WT2666 | \$49.00 |
| Wide Diameter 6.0mm EP Two-Piece Healing Abutment 6.0 x 8mm | WT2668 | \$49.00 |
| Wide Diameter 6.0mm EP Two-Piece Healing Abutment 7.5 x 4mm | WT2674 | \$49.00 |
| Wide Diameter 6.0mm EP Two-Piece Healing Abutment 7.5 x 6mm | WT2676 | \$49.00 |
| Wide Diameter 6.0mm EP Two-Piece Healing Abutment 7.5 x 8mm | WT2678 | \$49.00 |
| | | |
| Round Drill | RD100 | \$32.00 |
| Tri-Flute Cylinder Bur - 3.3mm x 13mm | TCB33 | \$93.00 |
| Tri-Flute Cylinder Bur - 3.3mm x 18mm | TCB38 | \$93.00 |
| Tri-Flute Cylinder Bur - 4.0mm x 13mm | TCB43 | \$93.00 |
| Tri-Flute Cylinder Bur - 4.0mm x 18mm | TCB48 | \$93.00 |
| Tri-Flute Cylinder Bur - 4.25mm x 13mm | TCB423 | \$93.00 |
| Tri-Flute Cylinder Bur - 4.25mm x 18mm | TCB428 | \$93.00 |
| Tri-Flute Cylinder Bur - 5.0mm x 8.5mm | TCB58 | \$118.50 |
| Tri-Flute Cylinder Bur - 5.0mm x 13mm | TCB53 | \$118.50 |
| Tri-Flute Cylinder Bur - 6.0mm x 8.5mm | TCB68 | \$118.50 |
| Tri-Flute Cylinder Bur - 6.0mm x 13mm | TCB63 | \$118.50 |
| Tri-Spade Twist Drill - 2.00mm x 10mm (Internally Irrigated) | ITD210 | \$93.00 |
| Tri-Spade Twist Drill - 2.00mm x 15mm (Internally Irrigated) | ITD215 | \$93.00 |
| Tri-Spade Twist Drill - 2.00mm x 20mm (Internally Irrigated) | ITD220 | \$93.00 |
| Tri-Spade Twist Drill - 2.75mm x 10mm (Internally Irrigated) | ITD2710 | \$93.00 |
| Tri-Spade Twist Drill - 2.75mm x 15mm (Internally Irrigated) | ITD2715 | \$93.00 |
| Tri-Spade Twist Drill - 2.75mm x 20mm (Internally Irrigated) | ITD2720 | \$93.00 |
| Tri-Spade Twist Drill - 3.0mm x 10mm (Internally Irrigated) | (TD310 | \$93.00 |
| Tri-Spade Twist Drill - 3.0mm x 15mm (Internally Irrigated) | ITD315 | \$93.00 |
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| | Catalog Number | Price Each |
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| Tri-Spade Twist Drill - 3.0mm x 20mm (Internally Irrigated) | | |
| Tri-Spade Twist Drill - 3.15mm x 10mm (Internally Irrigated) | ITD320 | \$93.00 |
| Tri-Spade Twist Drill - 3.15mm x 15mm (Internally Irrigated) | ITD3110 | \$93.00 |
| Tri-Spade Twist Drill - 3.15mm x 20mm (Internally Irrigated) | ITD3115 | \$93.00 |
| Tri-Spade Twist Drill - 3.25mm x 10mm (Internally Irrigated) | ITD3120 | \$93.00 |
| Tri-Spade Twist Drill - 3.25mm x 15mm (Internally Irrigated) | ITD3210 | \$93.00 |
| Tri-Spade Twist Drill - 3.25mm x 20mm (Internally Irrigated) | ITD3215 | \$93.00 |
| Tri-Spade Twist Drill - 4.25mm x 8.5mm (Internally Irrigated) | ITD3220 ITD428 | \$93.00 |
| Tri-Spade Twist Drill - 4.25mm x 13mm (Internally Irrigated) | | \$118.50 |
| Tri-Spade Twist Drill - 4.25mm x 18mm (Internally Irrigated) | ITD423 | \$118.50 |
| Tri-Spade Twist Drill - 5.25mm x 8.5mm (Internally Irrigated) | ITD4218 ITD528 | \$118.50 |
| Tri-Spade Twist Drill - 5.25mm x 13mm (Internally Irrigated) | ITD528 | \$118.50 |
| Tri-Spade Twist Drill - 5.25mm x 18mm (Internally Irrigated) | ITD523 | \$118.50 |
| Twist Drill - 2.3mm x 10mm | | \$118.50 |
| Twist Drill - 2.3mm x 15mm | TD210 TD215 | \$93.00 |
| Twist Drill - 2.3mm x 20mm | TD215 | \$93.00 |
| Twist Drill - 3.0mm x 10mm | TD220 | \$93.00 |
| Twist Drill - 3.0mm x 15mm | TD310 | \$93.00 |
| Twist Drill - 3.0mm x 20mm | TD315 | \$93.00 |
| Twist Drill - 3.15mm x 10mm | TD320 | \$93.00 |
| Twist Drill - 3.15mm x 15mm | TD3115 | \$93.00 |
| Twist Drill - 3.15mm x 20mm | TD3115 | \$93.00 |
| Twist Drill - 3.25mm x 10mm | TD3120 | \$93.00 |
| Twist Drill - 3.25mm x 15mm | TD3210 | \$93.00 |
| Twist Drill - 3.25mm x 20mm | TD3215 | \$93.00 \$93.00 |
| Countersink Drill for Miniplant®/Standard Diameter Threaded and Cylinder | CD100 | \$93.00 |
| Countersink Drill for 4/5mm Expanded Platform Osseotite Implant | CD4500 | \$118.50 |
| Countersink Drill for 5/6mm Expanded Platform Osseotite Implant | CD5600 | \$118.50 |
| Pilot/Countersink Drill for Wide Diameter Threaded Implants - 5 0mm | CD5000 | \$118.50 |
| Pilot/Countersink Drill for Wide Diameter Threaded Implants - 6.0mm | CD600 | \$118.50 |
| Pilot Drill 2mm - 3mm | PD100 | \$93.00 |
| Pilot Drill for Wide Diameter Cylinder Implants - 5.0mm | PD500 | \$118.50 |
| Pilot Drill for Wide Diameter Cylinder Implar 's 6.0mm | PD600 | \$118.50 |
| Pilot Shaping Drill 2/3mm for TG Osseotite Implants | PSD100 | \$93.00 |
| MicroMiniplant®/Miniplant Bone Tap - 18mm | MTAP1 | \$93.00 |
| MicroMiniplant/Miniplant Bone Tap (27mm L) - 18mm | MTAP2 | \$93.00 |
| Standard Diameter Bone Tap - 10mm | TAP10 | \$93.00 |
| Standard Diameter Bone Tap - 13mm | TAP13 | \$93.00 |
| Standard Diameter Bone Tap - 20mm | TAP20 | \$93.00 |
| Bone Tap - 4.0mm Diameter x 10mm | TAP410 | \$93.00 |
| Bone Tap - 4.0mm Diameter x 13mm | TAP413 | \$93.00 |
| Bone Tap - 4.0mm Diameter x 20mm | TAP420 | \$93.00 |
| Wide Diameter Bone Tap - 5.0mm x 8.5mm | TAP58S | \$118.50 |
| Wide Diameter Bone Tap - 5.0mm x 13mm | TAP53S | \$118.50 |
| Wide Diameter Bone Tap - 5.0mm x 18mm | TAP518S | \$118.50 |
| Wide Diameter Bone Tap - 6.0mm x 8.5mm | TAP68S | \$118.50 |

| | Catalog | |
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| | Number | Price Each |
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| Wide Diameter Bone Tap - 6.0mm x 13mm | TAP63S | \$118.50 |
| Wide Diameter Bone Tap - 6.0mm x 18mm | TAP618S | \$118.50 |
| Drill Stops for Multiple Patient Use Drills | | , and a |
| Drill Stop - 2/3.25mm x 10mm | DS2310 | \$5.00 |
| Drill Stop - 2/3.25mm x 15mm | DS2315 | \$5.00 |
| Drill Stop - 2/3.25mm x 20mm | DS2320 | \$5.00 |
| Drill Stop - 4.25/5.25mm x 8.5mm | DS458 | \$5.00 |
| Drill Stop - 4.25/5.25mm x 13mm | DS4513 | \$5.00 |
| Drill Stop - 4.25/5.25mm x 18mm | DS4518 | \$5.00 |
| Drill Stop Block | DSB100 | \$42.00 |
| Single Patient Use Orilla | | |
| Round Drill | DR100 | \$17.00 |
| Twist Drill - 2.3mm x 10mm | DT210 | \$17.00 |
| Twist Drill - 2.3mm x 15mm | DT215 | \$17.00 |
| Twist Drill - 2.3mm x 20mm | DT220 | \$17.00 |
| Twist Drill - 2.75mm x 10mm | DT2710 | \$16.50 |
| Twist Drill - 2.75mm x 15mm | DT2715 | \$16.50 |
| Twist Drill - 2.75mm x 20mm | DT2720 | \$18.00 |
| Twist Drill - 3.0mm x 10mm | DT310 | \$17.00 |
| Twist Drill - 3.0mm x 15mm | DT315 | \$17.00 |
| Twist Drill - 3.0mm x 20mm | DT320 | \$17.00 |
| Twist Drill - 3.15mm x 10mm | DT3110 | \$17.00 |
| Twist Drill - 3.15mm x 15mm | DT3115 | \$17.00 |
| Twist Drill - 3.15mm x 20mm | DT3120 | \$17.00 |
| Twist Drill - 3.25mm x 10mm | DT3210 | \$17.00 |
| Twist Drill - 3.25mm x 15mm | DT3215 | \$17.00 |
| Twist Drill - 3,25mm x 20mm | DT3220 | \$17.00 |
| Twist Drill - 4.25mm x 8.5mm | DT428 | \$17.00 |
| Twist Drill - 4.25mm x 13mm | DT423 | \$17.00 |
| Twist Drill - 4.25mm x 18mm | DT423 | \$17.00 |
| Twist Drill - 5.25mm x 8.5mm | DT528 | \$17.00 |
| Twist Drill - 5.25mm x 13mm | DT523 | \$17.00 |
| Twist Drill - 5.25mm x 18mm | DT523 | \$17.00 |
| Countersink Drilli | | |
| Pilot/Countersink Drill for Wide Diameter Threaded Implants - 5.0mm | DC100 DC500 | \$22.50 |
| Pilot/Countersink Drill for Wide Diameter Threaded Implants - 6.0mm | | \$22.50 |
| Pilot Drill | DC600 | \$22.50 |
| Pilot Shaping Drill 2/3mm for TG Osseotite Implants | DP100 DPS100 | \$17.00 \$17.00 |
| | DF 3100 | \$17.00 |
| Single Patient Use Drill Kits | * / Hay 14# | |
| 3-Pack Single Patient Use Drill Kit for Implants - 10mm | DDK210 | \$28.00 |
| 3-Pack Single Patient Use Drill Kit for Implants - 15mm | DDK215 | \$28.00 |
| 3-Pack Single Patient Use Drill Kit for Implants - 20mm | DDK220 | \$28.00 |
| 3-Pack Single Patient Use Drill Kit for TG Osseotite Implants - 10mm | DKTG10 | \$25.50 |

| | Catalog | |
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| | Number | Price Each |
| Single Patient Use Drill Kits (Continued) 3-Pack Single Patient Use Drill Kit for TG Osseotile Implants - 15mm | | 200 |
| 5-Fack Single Patient Use Drill Kit for TG Osseotite Implants - 15mm | DKTG15 | \$25.50 |
| 5-Pack Single Patient Use Drill Kit for Osseotite XP 3/4 and Miniplants | DDK2710 | \$56.00 |
| 5-Pack Single Patient Use Drill Kit for Osseotite XP 3/4 and Miniplants | DDK2715 | \$56.00 |
| 5-Pack Single Patient Use Drill Kit for Osseotite XP 3/4 and Miniplants | DDK2720 | \$58.50 |
| 5-Pack Single Patient Use Drill Kit for Miniplants and Standard Diameter Implants -Twist Drill 3.0mm x 10mm | | |
| 5-Pack Single Patient Use Drill Kit for Miniplants and Standard Diameter Implants | DDK310 | \$60.00 |
| -Twist Drill 3.0mm x 15mm | | 000.00 |
| 5-Pack Single Patient Use Drill Kit for Miniplants and Standard Diameter Implants | DDK315 | \$60.00 |
| -Twist Drill 3.0mm x 20mm | DDK320 | \$60.00 |
| 5-Pack Single Patient Use Drill Kit for Standard Diameter Implants -Twist Drill | DDR320 | φου.υυ |
| 3.25mm x 10mm | DDK3210 | \$60.00 |
| 5-Pack Single Patient Use Drill Kit for Standard Diameter Implants -Twist Drill | DOMOLIO | 000.00 |
| 3.25mm x 15mm | DDK3215 | \$60.00 |
| 5-Pack Single Patient Use Drill Kit for Standard Diameter Implants -Twist Drill | | ******* |
| 3.25mm x 20mm | DDK3220 | \$60.00 |
| Surgical Products | ORAN WINDOWS NA ALBADIEN | Have be now accompanied to the con- |
| Basic Plastic Surgical Kit for Threaded Implants | DOLUTIO | |
| Standard Plastic Surgical Kit for Threaded Implants | PSKT10 | \$1,575.00 |
| Premium Plastic Surgical Kit for Threaded Implants | PSKT20 | \$3,250.00 |
| Basic Surgical Kit for Threaded Implants | PSKT30 | \$4,800.00 |
| Standard Surgical Kit for Cylinder Implants without Drills | SKT10 | \$1,004.50 |
| Standard Surgical Kit for Cylinder Implants | SKT25A | \$1,596.50 |
| Standard Surgical Kit for Threaded Implants | SKT25 | \$2,729.50 |
| Standard Surgical Kit for Threaded Implants without Drills | SKT20 | \$2,750.00 |
| TG Osseotite™ Placement Kit | SKT20A | \$2,008.50 |
| Miniplant/Standard Diameter Cover Screw Inserter | TGKIT | \$309.00 |
| Wide Diameter 5.0mm Cover Screw Inserter | CSI10 | \$93.00 |
| Wide Diameter 6.0mm Cover Screw Inserter | CSI50 | \$93.00 |
| Cylinder Implant Depth Gauge - 3.3mm | CS160 | \$93.00 |
| Cylinder Implant Depth Gauge - 4.0mm | IDG30 | \$38.50 |
| Cylinder Implant Depth Gauge - 5.0mm | IDG40 | \$49.50 |
| Cylinder Implant Depth Gauge - 6.0mm | IDG50 | \$49.50 |
| Direction Indicator - 10mm | IDG60 | \$49.50 |
| Direction Indicator - 15mm | DI100 | \$17.00 |
| Drill Extension | DI200 | \$19.00 |
| Calle Badis associal Booth Consulting | DE016 | \$39.50 |
| Hand Black On the Land | XDG00 | \$95.00 |
| Implement Death Death | MDR10 | \$101.00 |
| Wide Involunt Double | DP020 | \$108.50 |
| Implant Description of the territory | WDP02 | \$129.00 |
| Implant Centing Instrument A 1 1 | IRI10 | \$66.00 |
| Implent Casting Instrument Destrict | ISI10 | \$66.00 |
| Mallat | ISI15 | \$66.00 |
| Onen Fed Missell | MALL1 | \$49.50 |
| | CW100 | \$93.00 |
| Pre-Angled Surgical Guide Kit | PMKIT | \$307.00 |

| | Catalog Number | Price Each |
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| Rediscrephia Madina Ralla COR adv | | |
| Radiographic Marking Balls - 30 Pack | RMB30 | \$18.00 |
| Ratchet Extension - 6mm | RE100 | \$74.50 |
| Ratchet Extension - 15mm | RE200 | \$84.50 |
| Ratchet Wrench | WR150 | \$180.50 |
| Stent Guide Tubes - 25 Pack | SGT25 | \$28.00 |
| TG Osseotite™ Positive Reversal Mount | TGPRM | \$50.00 |
| Surgical Drilling Unit | DU300 | \$5,659.00 |
| Surgical Index Coping Assembly | IC100 | \$67.00 |
| Index Coping Drill Guide | IC106 | \$19.00 |
| Index Coping Drill | ID100 | \$16.50 |
| Surgical Kit for 3.3/4.0/4.25mm Cylinder Implants | SKT23 | \$572.00 |
| Surgical Kit for 5.0/6.0mm Wide Diameter Cylinder Implants | SKT24 | \$793.00 |
| Surgical Kit for 5.0/6.0mm Wide Diameter Threaded Implants | SKT22 | \$1,596.50 |
| Surgical Pack - Hospital Standard | CSPHS | \$102.00 |
| Surgical Pack - Office Standard (Internal Irrigation) | CSPOI | \$77.50 |
| Surgical Pack - Office Standard | CSPOS | \$77.50 |
| Plastic Organizer Tray | PTT100 | \$550.00 |
| Plastic Surgical Tray | PTT300 | \$550.00 |
| Surgical Tray and Blue Drill Organizing Block | TT300 | \$850.00 |
| Aluminum Surgical Tray | TT250 | \$360.50 |
| Tissue Measuring Post | TMP80 | \$90.00 |
| Tissue Punch Standard | TP001 | \$29.00 |
| Tissue Punch 5.0mm | TP005 | \$29.00 |
| Tissue Punch 6.0mm | TP006 | \$29.00 |
| Titanium Curette 11/12 Gracey Configuration | TC012 | \$41.00 |
| Titanium Curette 13/14 Gracey Configuration | TC034 | \$41.00 |
| Titanium Curette 7/8 Gracey Configuration | TC078 | \$41.00 |
| Titanium Curette Kit | TCKIT | \$82.50 |
| Titanium Elevator | TE003 | \$137.00 |
| Titanium Forceps | TF002 | \$129.00 |
| Titanium Suction Tip | TST01 | \$136.00 |
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| | | |
| MicroMiniplant™ Bone Profiler - 3.4mm dia/4mm Flare | BP340 | \$93.00 |
| Standard Diameter Bone Profiler Kit | BPKIT | \$247.50 |
| Miniplant/Standard Bone Profiler - 4.1mm dia/5mm Flare | BP450 | \$93.00 |
| Miniplant/Standard Bone Profiler - 4.1mm dia/6mm Flare | BP460 | \$93.00 |
| Miniplant/Standard Bone Profiler - 4.1mm dia/7.5mm Flare | BP475 | \$93.00 |
| Organizer Box for Standard Diameter Bone Profiler Kit | BPKITB | \$39.50 |
| Wide Diameter Bone Profiler Kit - 5.0/6.0mm Implants | BPAKT | \$407.00 |
| Wide Diameter Bone Profiler 5mm dia/5mm Flare | BP550 | \$93.00 |
| Wide Diameter Bone Profiler 5mm dia/6mm Flare | BP560 | \$93.00 |
| Wide Diameter Bone Profiler 5mm dia/7.5mm Flare | BP575 | \$93.00 |
| Wide Diameter Bone Profiler 6mm dia/6mm Flare | BP660 | \$93.00 |
| Wide Diameter Bone Profiler 6mm dia/7.5mm Flare | BP675 | \$93.00 |
| Organize: Pox for Wide Diameter Bone Profiler Kit | 3PAKTB | \$39.50 |
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| Biogran 750mg Glass Syringe 2-Pack 2100-0001 \$136.00 Biogran 750mg Glass Syringe 7-Pack 2100-0002 \$445.00 Biogran 500mg Mixing Cup 7-Pack 2100-0003 \$305.00 Biogran 500mg Mixing Cup 7-Pack 2100-0004 \$410.00 Biogran 1500mg Mixing Cup 7-Pack 2100-0005 \$550.00 S305.00 | | Catalog Number | Price Each |
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| Biogran 750mg Glass Syringe 7-Pack 2100-0002 \$445.00 | | | THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED I |
| Biogran 500mg Mixing Cup 7-Pack 2100-0004 \$410.00 Biogran 750mg Mixing Cup 7-Pack 2100-0005 \$550.00 Biogran 1500mg Mixing Cup 7-Pack 2100-0005 \$550.00 BioTack* Instrumentation System BIOS \$695.00 BioTack Phill BIODI \$52.00 BioTack Angled Driver BIOSD \$145.00 BioTack Angled Driver BIOSD \$145.00 BioTack Straight Driver BIOSD \$145.00 BioTack Straight Driver BIOSD \$145.00 BioTack Straight Driver BIOSD \$135.00 Membrane Stabilizer/Dunch Single Point OFMSI \$136.00 BioTack Instrumentation Tray BIOIT \$275.00 BioTack Instrumentation Tray BIOIT \$275.00 BioTack Invo Pack BIO2P \$25.00 BioTack Three Pack BIO3P \$37.50 OsseoFix Quided Bone Regeneration System OFKIT \$2,530.00 OsseoFix Guided Bone Regeneration System OFKIT \$2,530.00 OsseoFix Select Autoclave Case OFKAC \$158.50 OsseoFix Select Autoclave Case OFKAC \$158.50 OsseoFix Select Autoclave Case OFKAC \$158.50 OsseoFix Drill - Lag 9mm OFLD9 \$54.00 OsseoFix Drill - Lag 9mm OFLD9 \$54.00 OsseoFix Drill 3mm OFDR4 \$53.00 OsseoFix Drill 3mm OFDR4 \$53.00 OsseoFix Microplate Bender/Cutter OFRBCT \$132.50 OsseoFix Microplate - Single Row OFPR6 \$48.00 OsseoFix Squaredrive Posterior Screwdriver OFLDQ1 \$158.00 OsseoFix Squaredrive Right Angle OFRAC \$158.50 OsseoFix Squaredrive Posterior Screwdriver OFLDQ1 \$158.00 OsseoFix Square Drive Screw 5pk Imm x 8mmL OFSQ14 \$108.00 OsseoFix Square Drive Screw 5pk Imm x 8mmL OFSQ16 \$108.00 OsseoFix Square Drive Screw 5pk Imm x 8mmL OFSQ16 \$108.00 OsseoFix Square Drive Screw 5pk Imm x 8mmL OFSQ16 \$108.00 OsseoFix Square Drive Screw 5pk Imm x 8mmL OFSQ16 \$108.00 OsseoFix Square Drive Screw 5pk Imm x 8mmL OFSQ16 \$108.00 OsseoFix Square Drive Screw 5pk Imm x 8mmL OFSQ16 \$108.00 OsseoFix Square Drive Screw 5pk I.2mm x 8mmL OFSQ04 \$108.00 OsseoFix Square Drive Sc | | | |
| Biogran 750mg Mixing Cup 7-Pack 2100-0004 \$410.00 Biogran 1500mg Mixing Cup 7-Pack 2100-0005 \$550.00 BioTack Tinstrumentation System BiOIS \$895.00 BioTack Drill BIOD1 \$52.00 BioTack Angled Driver BIOAD \$145.00 BioTack Straight Driver BIOSD \$135.00 BioTack Straight Driver BIOSD \$135.00 Membrane Stabilizer Double Point OFMS1 \$136.00 Membrane Stabilizer Double Point OFMS1 \$136.00 BioTack Instrumentation Tray BIOIT \$275.00 BioTack Three Pack BIO2P \$25.00 BioTack Three Pack BIO3P \$37.50 BioTack Three Pack BIO3P \$37.50 OsseoFix Guided Bone Regeneration System OFKIT2 \$2,530.00 OsseoFix Guided Bone Regeneration System OFKIT2 \$2,530.00 OsseoFix Select Autoclave Case OFKAC \$158.50 OsseoFix Select Membrane Stabilizing System OFKIT2 \$2,500.00 OsseoFix Select Autoclave Case OFKAC \$158.50 OsseoFix Drill - Lag 9mm OFKIT2 \$202.00 OsseoFix Drill - Lag 9mm OFLD9 \$34.00 OsseoFix Drill Amm OFDR3 \$53.00 OsseoFix Drill Amm OFDR8 \$53.00 OsseoFix Microplate - Single Row OFPO1 \$48.00 OsseoFix Microplate - Single Row OFPO1 \$48.00 OsseoFix Squaredrive Long Screwdriver OFLD1 \$158.00 OsseoFix Squaredrive Long Screwdriver OFLD1 \$158.00 OsseoFix Squaredrive Long Screwdriver OFLD2 \$150.00 OsseoFix Squaredrive Screw 5pk 1mm x 3mmL OFSO11 \$108.00 OsseoFix Square Drive Screw 5pk 1mm x 4mmL OFSO11 \$108.00 OsseoFix Square Drive Screw 5pk 1mm x 12mmL OFSO110 \$108.00 OsseoFix Square Drive Screw 5pk 1mm x 12mmL OFSO110 \$108.00 OsseoFix Square Drive Screw 5pk 1mm x 3mmL OFSO110 \$108.00 OsseoFix Square Drive Screw 5pk 1mm x 12mmL OFSO110 \$108.00 OsseoFix Square Drive Screw 5pk 1mm x 12mmL OFSO110 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 3mmL OFSOW8 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 3mmL OFSOW8 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 3mmL | | | |
| BioTack Instrumentation System BiOIS \$695.00 | | | |
| BioTack Testrumentation System BiOIS \$695.00 | | | |
| BioTack | Biografi 1500thg Mixing Cup 7-Fack | 2100-0005 | \$550.00 |
| BioTack | | | |
| BioTack Angled Driver | BioTack™ Instrumentation System | | |
| BioTack Angled Driver | | | |
| BioTack Straight Driver | | | |
| Membrane Stabilizer/Punch Single Point OFMS0 \$43.01 Membrane Stabilizer Double Point OFMS1 \$136.00 BioTack Instrumentation Tray BIOTT \$275.00 BioTack Two Pack BIO2P \$25.00 BioTack Three Pack BIO3P \$37.50 OsseoFix Guided Bone Regeneration System OFKIT2 \$2,530.00 OsseoFix Select Mutoclave Case OFKAC \$158.50 OsseoFix Select Autoclave Case OFKAC \$158.50 OsseoFix Select System Tray OFKIT1 \$296.00 OsseoFix Select System Tray OFKIT2 \$202.00 OsseoFix Drill - Lag 9mm OFLD9 \$54.00 OsseoFix Drill 3mm OFDR3 \$53.00 OsseoFix Drill 4mm OFDR4 \$53.00 OsseoFix Drill 4mm OFDR8 \$53.00 OsseoFix Microplate - Single Row OFDR8 \$53.00 OsseoFix Microplate - Three Row OFP01 \$48.00 OsseoFix Squaredrive Long Screwdriver OFLDQ1 \$158.00 OsseoFix Squaredrive Long Screwdriver OFLDQ1 \$158.00 | | | |
| Membrane Stabilizer Double Point S136.00 | | | |
| BioTack Instrumentation Tray BioTack Two Pack BioZep \$25.00 | | | |
| BioTack Two Pack BiO2P \$25.00 | | | |
| BioTack Three Pack | | | |
| OsseoFix Guided Bone Regeneration System OFKIT2 \$2,530.00 OsseoFix Select Membrane Stabilizing System OFSKT \$831.50 OsseoFix Select Autoclave Case OFKAC \$158.50 OsseoFix System Organizer Tray OFKT1 \$296.00 OsseoFix Select System Tray OFKT2 \$202.00 OsseoFix Drill - Lag 9mm OFLD9 \$54.00 OsseoFix Drill 3mm OFDR3 \$53.00 OsseoFix Drill 4mm OFDR4 \$53.00 OsseoFix Drill 4mm OFDR8 \$53.00 OsseoFix Microplate - Single Row OFDR8 \$53.00 OsseoFix Microplate - Fingle Row OFP01 \$48.00 OsseoFix Microplate - Three Row OFP03 \$90.00 OsseoFix Squaredrive Posterior Screwdriver OFPDQ1 \$150.00 OsseoFix Squaredrive Long Screwdriver OFLDQ1 \$158.00 OsseoFix Squaredrive Long Screwdriver OFLDQ1 \$158.00 OsseoFix Squaredrive Long Screw 5pk Imm x 3mmL OFSO13 \$108.00 OsseoFix Square Drive Screw 5pk Imm x 3mmL OFSO13 \$108.00 OsseoFix Square Drive Screw 5p | | | |
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| OssoeFix Drill 4mm OFDR4 \$53.00 OsseeFix Drill 8mm OFDR8 \$53.00 OsseeFix Microplate Bender/Cutter OFR0R8 \$53.00 OsseeFix Microplate - Single Row OFP01 \$48.00 OsseeFix Microplate - Three Row OFP03 \$49.00 OsseeFix Squaredrive Posterior Screwdriver OFPDQ1 \$100.00 OsseoFix Squaredrive Long Screwdriver OFLDQ1 \$158.00 OsseoFix Squaredrive Eight Angle OFRAQ1 \$80.00 OsseoFix Squaredrive Eight Angle OFRAQ1 \$80.00 OsseoFix Square Drive Screw 5pk Imm x 3mmL OFS013 \$108.00 OsseoFix Square Drive Screw 5pk Imm x 4mmL OFS014 \$108.00 OsseoFix Square Drive Screw 5pk Imm x 8mmL OFS016 \$108.00 OsseoFix Square Drive Screw 5pk Imm x 1mm OFS011 \$108.00 OsseoFix Square Drive Screw 5pk Imm x 12mmL OFS011 \$108.00 OsseoFix Square Drive Screw 5pk I.2mm x 3mmL OFS012 \$108.00 OsseoFix Square Drive Screw 5pk I.2mm x 3mmL OFS013 \$108.00 OsseoFix Square Drive Screw 5pk I.2mm x 3mmL OFS048 <td< td=""><td></td><td></td><td></td></td<> | | | |
| OsseoFix Drill 8mm OFDR8 \$53.00 OsseoFix Microplate - Single Row OFRBC1 \$132.50 OsseoFix Microplate - Single Row OFP01 \$48.00 OsseoFix Microplate - Three Row OFP03 \$90.00 OsseoFix Squaredrive Posterior Screwdriver OFPDQ1 \$100.00 OsseoFix Squaredrive Long Screwdriver OFLDQ1 \$158.00 OsseoFix Squaredrive Right Angle OFRAQ1 \$80.00 OsseoFix Squared Drive Screw 5pk 1mm x 3mmL OFSQ13 \$108.00 OsseoFix Square Drive Screw 5pk 1mm x 4mmL OFSQ14 \$108.00 OsseoFix Square Drive Screw 5pk 1mm x 6mmL OFSQ14 \$108.00 OsseoFix Square Drive Screw 5pk 1mm x 8mmL OFSQ18 \$108.00 OsseoFix Square Drive Screw 5pk 1mm x 10mmL OFSQ110 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 10mmL OFSQ111 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 3mmL OFSQW3 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 4mmL OFSQW3 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 6mmL OFSQW4 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x | | | |
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| OsseoFix Microplate - Single Row OFP01 \$48.00 OsseoFix Microplate - Three Row OFP03 \$90.00 OsseoFix Squaredrive Posterior Screwdriver OFP03 \$90.00 OsseoFix Squaredrive Long Screwdriver OFLDQ1 \$150.00 OsseoFix Squaredrive Long Screwdriver OFLDQ1 \$158.00 OsseoFix Squaredrive Long Screwdriver OFRAQ1 \$80.00 OsseoFix Square Drive Screw 5pk 1mm x 3mmL OFSQ13 \$108.00 OsseoFix Square Drive Screw 5pk 1mm x 4mmL OFSQ16 \$108.00 OsseoFix Square Drive Screw 5pk 1mm x 8mmL OFSQ16 \$108.00 OsseoFix Square Drive Screw 5pk 1mm x 1mm X 8mmL OFSQ16 \$108.00 OsseoFix Square Drive Screw 5pk 1mm x 12mmL OFSQ110 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 3mmL OFSQ112 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 3mmL OFSQW4 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 6mmL OFSQW4 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 6mmL OFSQW6 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 10mmL OFSQW6 \$108.00 <t< td=""><td></td><td></td><td></td></t<> | | | |
| OsseoFix Microplate - Three Row OFP03 \$90.00 OsseoFix Squaredrive Posterior Screwdriver OFPDQ1 \$100.00 OsseoFix Squaredrive Long Screwdriver OFLDQ1 \$158.00 OsseoFix Squaredrive Right Angle OFRAQ1 \$80.00 OsseoFix Squared Drive Screw 5pk 1mm x 3mmL OFRAQ1 \$24.50 OsseoFix Square Drive Screw 5pk 1mm x 4mmL OFSQ14 \$108.00 OsseoFix Square Drive Screw 5pk 1mm x 6mmL OFSQ14 \$108.00 OsseoFix Square Drive Screw 5pk 1mm x 8mmL OFSQ18 \$108.00 OsseoFix Square Drive Screw 5pk 1mm x 10mmL OFSQ110 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 10mmL OFSQ111 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 3mmL OFSQ112 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 4mmL OFSQW3 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 6mmL OFSQW4 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 6mmL OFSQW8 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 6mmL OFSQW8 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 10mmL OFSQW10 \$108.00 | | | |
| OsseoFix Squaredrive Posterior Screwdriver OFFDQ1 \$100.00 OsseoFix Squaredrive Long Screwdriver OFLDQ1 \$158.00 OsseoFix Squaredrive Right Angle OFFAQ1 \$580.00 OsseoFix Square Drive Screw 5pk 1mm x 3mmL OFSD13 \$24.50 OsseoFix Square Drive Screw 5pk 1mm x 4mmL OFSQ14 \$108.00 OsseoFix Square Drive Screw 5pk 1mm x 4mmL OFSQ16 \$108.00 OsseoFix Square Drive Screw 5pk 1mm x 8mmL OFSQ16 \$108.00 OsseoFix Square Drive Screw 5pk 1mm x 10mmL OFSQ110 \$108.00 OsseoFix Square Drive Screw 5pk 1mm x 10mmL OFSQ110 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 3mmL OFSQ112 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 3mmL OFSQW4 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 4mmL OFSQW4 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 6mmL OFSQW4 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 10mmL OFSQW6 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 10mmL OFSQW6 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 10mmL OFSQW10 \$108.00 | | | |
| OsseoFix Squaredrive Long Screwdriver OFLDQ1 \$158.00 OsseoFix Squaredrive Right Angle OFRAQ1 \$80.00 OsseoFix Imm Round Drill CFRD1 \$24.50 OsseoFix Square Drive Screw 5pk Imm x 3mmL OFS013 \$108.00 OsseoFix Square Drive Screw 5pk Imm x 4mmL OFS014 \$108.00 OsseoFix Square Drive Screw 5pk Imm x 8mmL OFS018 \$108.00 OsseoFix Square Drive Screw 5pk Imm x 10mmL OFS011 \$108.00 OsseoFix Square Drive Screw 5pk Imm x 10mmL OFS0110 \$108.00 OsseoFix Square Drive Screw 5pk I.2mm x 3mmL OFS0112 \$108.00 OsseoFix Square Drive Screw 5pk I.2mm x 4mmL OFS0W3 \$108.00 OsseoFix Square Drive Screw 5pk I.2mm x 4mmL OFS0W4 \$108.00 OsseoFix Square Drive Screw 5pk I.2mm x 6mmL OFS0W6 \$108.00 OsseoFix Square Drive Screw 5pk I.2mm x 6mmL OFS0W6 \$108.00 OsseoFix Square Drive Screw 5pk I.2mm x 10mmL OFS0W10 \$108.00 OsseoFix Square Drive Screw 5pk I.2mm x 10mmL OFS0W10 \$108.00 OsseoFix Square Drive Screw 5pk I.2mm x 10mmL OFS0W10 \$108.00 <td></td> <td></td> <td></td> | | | |
| OsseoFix Squaredrive Right Angle OFRAQ1 \$90.00 OsseoFix Imm Round Drill CFRD1 \$24.50 OsseoFix Square Drive Screw 5pk 1mm x 3mmL OFSQ18 \$108.00 OsseoFix Square Drive Screw 5pk 1mm x 4mmL OFSQ14 \$108.00 OsseoFix Square Drive Screw 5pk 1mm x 6mmL OFSQ16 \$108.00 OsseoFix Square Drive Screw 5pk 1mm x 8mmL OFSQ18 \$108.00 OsseoFix Square Drive Screw 5pk 1mm x 10mmL OFSQ110 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 10mmL OFSQ111 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 3mmL OFSQW3 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 4mmL OFSQW4 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 6mmL OFSQW8 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 8mmL OFSQW8 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 10mmL OFSQW0 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 10mmL OFSQW1 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 10mmL OFSQW1 \$108.00 | | | |
| OsseoFix 1mm Round Drill CFRD1 \$24,50 OsseoFix Square Drive Screw 5pk 1mm x 3mmL OFS013 \$108,00 OsseoFix Square Drive Screw 5pk 1mm x 4mmL OFS016 \$108,00 OsseoFix Square Drive Screw 5pk 1mm x 8mmL OFS016 \$108,00 OsseoFix Square Drive Screw 5pk 1mm x 8mmL OFS018 \$108,00 OsseoFix Square Drive Screw 5pk 1mm x 10mmL OFS0110 \$108,00 OsseoFix Square Drive Screw 5pk 1mm x 12mmL OFS0112 \$108,00 OsseoFix Square Drive Screw 5pk 1.2mm x 3mmL OFS0203 \$108,00 OsseoFix Square Drive Screw 5pk 1.2mm x 4mmL OFS0W4 \$108,00 OsseoFix Square Drive Screw 5pk 1.2mm x 6mmL OFS0W6 \$108,00 OsseoFix Square Drive Screw 5pk 1.2mm x 8mmL OFS0W6 \$108,00 OsseoFix Square Drive Screw 5pk 1.2mm x 10mmL OFS0W6 \$108,00 OsseoFix Square Drive Screw 5pk 1.2mm x 10mmL OFS0W1 \$108,00 OsseoFix Square Drive Screw 5pk 1.2mm x 10mmL OFS0W10 \$108,00 | | | |
| OsseoFix Square Drive Screw 5pk 1mm x 3mmL OFSQ13 \$108.00 OsseoFix Square Drive Screw 5pk 1mm x 4mmL OFSQ14 \$108.00 OsseoFix Square Drive Screw 5pk 1mm x 4mmL OFSQ16 \$108.00 OsseoFix Square Drive Screw 5pk 1mm x 8mmL OFSQ110 \$108.00 OsseoFix Square Drive Screw 5pk 1mm x 10mmL OFSQ110 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 3mmL OFSQ112 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 3mmL OFSQW3 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 4mmL OFSQW4 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 6mmL OFSQW8 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 8mmL OFSQW8 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 10mmL OFSQW10 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 10mmL OFSQW10 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 12mmL OFSQW10 \$108.00 | | | |
| OssooFix Square Drive Screw 5pk 1mm x 4mmL | | | |
| OsseoFix Square Drive Screw 5pk 1mm x 6mmL OFSQ16 \$108.00 OsseoFix Square Drive Screw 5pk 1mm x 8mmL OFSQ18 \$108.00 OsseoFix Square Drive Screw 5pk 1mm x 10mmL OFSQ110 \$108.00 OsseoFix Square Drive Screw 5pk 1mm x 12mmL OFSQ112 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 3mmL OFSQW3 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 4mmL OFSQW4 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 6mmL OFSQW6 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 8mmL OFSQW8 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 10mmL OFSQW10 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 12mmL OFSQW12 \$108.00 | | | |
| OssooFix Square Drive Screw 5pk 1mm x 8mmL OFSQ18 \$108.00 OssooFix Square Drive Screw 5pk 1mm x 10mmL OFSQ110 \$108.00 OssooFix Square Drive Screw 5pk 1mm x 12mmL OFSQ112 \$108.00 OssooFix Square Drive Screw 5pk 1.2mm x 3mmL OFSQW3 \$108.00 OssooFix Square Drive Screw 5pk 1.2mm x 4mmL OFSQW4 \$108.00 OssooFix Square Drive Screw 5pk 1.2mm x 6mmL OFSQW6 \$108.00 OssooFix Square Drive Screw 5pk 1.2mm x 8mmL OFSQW8 \$108.00 OssooFix Square Drive Screw 5pk 1.2mm x 10mmL OFSQW10 \$108.00 OssooFix Square Drive Screw 5pk 1.2mm x 12mmL OFSQW10 \$108.00 | | | |
| OsseoFix Square Drive Screw 5pk 1mm x 10mmL OFSQ110 \$108.00 OsseoFix Square Drive Screw 5pk 1mm x 12mmL OFSQ112 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 3mmL OFSQW3 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 4mmL OFSQW4 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 4mmL OFSQW6 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 8mmL OFSQW6 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 10mmL OFSQW10 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 12mmL OFSQW12 \$108.00 | | | |
| OsseoFix Square Drive Screw 5pk 1mm x 12mmL OFSQ112 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 3mmL OFSQW3 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 4mmL OFSQW6 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 6mmL OFSQW6 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 8mmL OFSQW8 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 10mmL OFSQW10 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 12mmL OFSQW12 \$108.00 | | | |
| OsseoFix Square Drive Screw 5pk 1.2mm x 3mmL OFSQW3 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 4mmL OFSQW6 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 6mmL OFSQW6 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 8mmL OFSQW8 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 10mmL OFSQW1 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 12mmL OFSQW1 \$108.00 | | | |
| OsseoFix Square Drive Screw 5pk 1.2mm x 4mmL OFSQW4 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 6mmL OFSQW6 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 8mmL OFSQW8 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 10mmL OFSQW10 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 12mmL OFSQW12 \$108.00 | | | |
| OsseoFix Square Drive Screw 5pk 1.2mm x 6mmL OFSQW6 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 8mmL OFSQW8 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 10mmL OFSQW10 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 12mmL OFSQW10 \$108.00 | | | |
| OsseoFix Square Drive Screw 5pk 1.2mm x 8mmL OFSQW8 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 10mmL OFSQW10 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 12mmL OFSQW12 \$108.00 | | | |
| OsseoFix Square Drive Screw 5pk 1.2mm x 10mmL OFSQW10 \$108.00 OsseoFix Square Drive Screw 5pk 1.2mm x 12mmL OFSQW12 \$108.00 | | | |
| OsseoFix Square Drive Screw 5pk 1.2mm x 12mmL OFSQW12 \$108.00 | | | |
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| | Catalog | |
|---------------------------------------|---------|------------|
| | Number | Price Each |
| Advanced Therapy Trephine Bur 2mm dia | | 4 |
| Trephine But 2mm dia | TRE02 | \$105.00 |
| | TRE04 | \$105.00 |
| Trephine Bur 5mm dia | TRE05 | \$105.00 |
| Trephine Bur 6mm dia | TRE06 | \$105.00 |
| Trephine Bur 8mm dia | TRE08 | \$105.00 |
| Sinus Elevation Kit | SEKT1 | \$484.50 |
| Single End Membrane Elevator | ME100 | \$49.50 |
| Double End Membrane Elevator - Medium | ME200 | \$66.00 |
| Double End Membrane Elevator - Large | ME300 | \$66.00 |
| Titanium Plugger - Large | TIPL1 | \$49.50 |
| Titanium Plugger - Small | TIPS1 | \$49.50 |
| Titanium Coated Bone Carrier | TIBC1 | \$147.50 |
| Sinus Elevation Kit Tray Only | SEKTR | \$149.50 |
| Summers Osteotome Kit, 1-4 | OST00 | \$427.50 |
| Summers Osteotome Kit, 1-5 | OST10 | \$479.00 |
| Summers Osteotome Kit, 1-FS | OST20 | \$530.50 |
| Summers Osteotome - #1 | OST01 | \$96.00 |
| Summers Osteotome - #2 | OST02 | \$96.00 |
| Summers Osteotome - #3 | OST03 | \$96.00 |
| Summers Osteotome - #4 | OST04 | \$96.00 |
| Osteotome for 5mm Wide Implants | OST05 | \$96.00 |
| Osteotome for Future Site | OSTFS | \$96.00 |
| Osteotome Kit Tray Only | OSTTR | \$101.00 |

| 3X1mplant Models | 10 March 18 | |
|---|-------------|---------|
| Osseotite implant 4.0mm x 13.0mm, 3X Model | OSSMOD1 | \$40.00 |
| Osseotite XP Implant 4/5mm x 13.0mm, 3X Model | XPMOD1 | \$40.00 |
| TG Osseotite Implant 2mm Collar, 4.0mm x 13.0mm with post, 3X Model | TGMOD1 | \$40.00 |
| Implant Model Base | MODELBASE | \$0.00 |

Restorative Products

Products Listed By Description

Restorative Products

Products Listed By Description

RESTORATIVE PRODUCTS BY DESCRIPTION

| | | | atalog umber | Price Each |
|----------|--|------|-----------------|------------|
| | andridan Castingani | | dinber | |
| Prep-Ti | ite™Abutment Series | | | |
| *MicroN | finiplant GingiHue™ Post 3.4mm x 3.8mm x 2mm | M | AP32G | \$75.00 |
| *MicroN | finiplant GingiHue Post 3.4mm x 3.8mm x 4mm | M | AP34G | \$75.00 |
| *MicroN | finiplant 15 Pre-Angled GingiHue Post 3.4mm x 3.8mm x 2mm | ME | PAP32G | \$95.00 |
| *MicroN | finiplant 15° Pre-Angled GingiHue Post 3.4mm x 3.8mm x 4mm | ME | PAP34G | \$95.00 |
| *MicroN | finiplant UCLA Gold Hexed Abutment Cylinder | MU | JCG1C | \$90.00 |
| MicroMi | iniplant Conical Abutment 1mm | MO | CA31 | \$120.00 |
| MicroMi | iniplant Conical Abutment 2mm | MC | CA32 | \$120.00 |
| | niplant Conical Abutment 3mm | MC | CA33 | \$120.00 |
| MicroMi | niplant Conical Abutment 4mm | | CA34 | \$120.00 |
| | | 4445 | | |
| Prep-Ti | te [™] Abutment Series | | | |
| *GingiH | ue™ Post 4.1mm x 5mm x 2mm | AP | P452G | \$75.00 |
| | ue Post 4.1mm x 5mm x 4mm | AP | P454G | \$75.00 |
| | ue Post 4.1mm x 6mm x 2mm | AP. | P462G | \$75.00 |
| | ue Post 4.1mm x 6mm x 4mm | AP | P464G | \$75.00 |
| | ue Post 4.1mm x 7.5mm x 2mm | AP | P472G | \$75.00 |
| | ue Post 4.1mm x 7.5mm x 4mm | API | P474G | \$75.00 |
| *15° Pre | -Angled GingiHue™ Post 4.1mm x 5mm x 2mm | PA | P452G | \$95.00 |
| *15° Pre | -Angled GingiHue Post 4.1mm x 5mm x 4mm | PAI | P454G | \$95.00 |
| *15°Pre- | -Angled GingiHue Post 4.1mm x 6mm x 2mm | PAI | P462G | \$95.00 |
| *15° Pre | -Angled GingiHue Post 4.1mm x 6mm x 4mm | PAI | P464G | \$95.00 |
| *15°Pre- | -Angled GingiHue Post 4.1mm x 7.5mm x 2mm | PAI | P472G | \$95.00 |
| *15°Pre- | -Angied GingiHue Post 4.1mm x 7.5mm x 4mm | PAF | P474G | \$95.00 |
| | st" Abutment 1mm | GP. | A01 | \$125.00 |
| | st Abutment 2mm | GP. | A02 | \$125.00 |
| | st Abutment 3mm | GP. | A03 | \$125.00 |
| | st Abutment 4mm | GP. | A04 | \$125.00 |
| | Single Tooth Abutment 1mm | STA | 4451 | \$178.00 |
| | ingle Tooth Abutment 2mm | STA | 4452 | \$178.00 |
| | ingle Tooth Abutment 3mm | STA | 4453 | \$178.00 |
| | ingle Tooth Abutment 4mm | STA | 4454 | \$178.00 |
| | ingle Tooth Abutment 5mm | STA | 4455 | \$178.00 |
| | Gold Standard ZR™ Hexed Abutment Cylinder | SGI | UCA1C | \$90.00 |
| | Gold Hexed Abutment Cylinder | GU | CA1C | \$90.00 |
| | Gold Non-Hexed Abutment Cylinder | GU | CA2C | \$90.00 |
| | Castable Plastic Hexed Abutment Cylinder | UN | AB1C | \$40.00 |
| | Castable Plastic Non-Hexed Abutment Cylinder | UNA | AB2C | \$40.00 |
| | Castable Plastic Hexed Abutment Cylinders 25 Pack | UNA | A125 | \$857.50 |
| | Castable Plastic Non-Hexed Abutment Cylinders 25 Pack | | A225 | \$857.50 |
| | Abutment 1mm | CAC | 001 | \$120.00 |
| | Abutment 2mm | CAG | 002 | \$120.00 |
| | Abutment 3mm | CAC | | \$120.00 |
| | Abutment 4mm | CAC |)04 | \$120.00 |
| | | | | |

Conical Abutment 5.5mm



CA055

\$120.00

^{*}Use of square Gold-Tite*** Uniscrew recommended.

[] Packaged with a square Gold-Tite UniScrew.

Restorative Products

Products Listed By Description

| | Catalog | |
|---|---------|-------------|
| | Number | Price Each |
| (Percellinguages Additional Co.) | | Title Lacin |
| Prep-Tite Abutment Series | | |
| *MicroMiniplant GingiHue™ Post 3.4mm x 3.8mm x 2mm | MAP32G | \$75.00 |
| *MicroMiniplant GingiHue Post 3.4mm x 3.8mm x 4mm | MAP34G | \$75.00 |
| *MicroMiniplant 15 [®] Pre-Angled GingiHue™ Post 3.4mm x 3.8mm x 2mm | MPAP32G | \$95.00 |
| *MicroMiniplant 15° Pre-Angled GingiHue Post 3.4mm x 3.8mm x 4mm | MPAP34G | \$95.00 |
| *MicroMiniplant UCLA Gold Hexed Abutment Cylinder | MUCG1C | \$90.00 |
| MicroMiniplant Conical Abutment 1mm | MCA31 | \$120.00 |
| MicroMiniplant Conical Abutment 2mm | MCA32 | \$120.00 |
| MicroMiniplant Conical Abutment 3mm | MCA33 | \$120.00 |
| MicroMiniplant Conical Abutment 4mm | MCA34 | \$120.00 |
| | | |
| Prep-Tite™Abutment Series | | |
| *GingiHue™ Post 4.1mm x 5mm x 2mm | APP452G | \$75.00 |
| *GingiHue Post 4.1mm x 5mm x 4mm | APP454G | \$75.00 |
| *GingiHue Post 4.1mm x 6mm x 2mm | APP462G | \$75.00 |
| *GingiHue Post 4.1mm x 6mm x 4mm | APP464G | \$75.00 |
| *GingiHue Post 4.1mm x 7.5mm x 2mm | APP472G | \$75.00 |
| *GingiHue Post 4.1mm x 7.5mm x 4mm | APP474G | \$75.00 |
| *15° Pre-Angled GingiHue™ Post 4.1mm x 5mm x 2mm | PAP452G | \$95.00 |
| *15° Pre-Angled GingiHue Post 4.1mm x 5mm x 4mm | PAP454G | \$95.00 |
| *15° Pre-Angled GingiHue Post 4.1mm x 6mm x 2mm | PAP462G | \$95.00 |
| *15° Pre-Angled GingiHue Post 4.1mm x 6mm x 4mm | PAP464G | \$95.00 |
| *15° Pre-Angled GingiHue Post 4.1mm x 7.5mm x 2mm | PAP472G | \$95.00 |
| *15º Pre-Angied GingiHue Post 4.1mm x 7.5mm x 4mm | PAP474G | \$95.00 |
| Gold Post™Abutment 1mm | GPA01 | \$125.00 |
| Gold Post Abutment 2mm | GPA02 | \$125.00 |
| Gold Post Abutment 3mm | GPA03 | \$125.00 |
| Gold Post Abutment 4mm | GPA04 | \$125.00 |
| ®STA® - Single Tooth Abutment 1mm | STA451 | \$178.00 |
| [®] STA - Single Tooth Abutment 2mm | STA452 | \$178.00 |
| [®] STA - Single Tooth Abutment 3mm | STA453 | \$178.00 |
| [®] STA - Single Tooth Abutment 4mm | STA454 | \$178.00 |
| [®] STA - Single Tooth Abutment 5mm | STA455 | \$178.00 |
| *UCLA Gold Standard ZR™ Hexed Abutment Cylinder | SGUCA1C | \$90.00 |
| *UCLA Gold Hexed Abutment Cylinder | GUCA1C | \$90.00 |
| *UCLA Gold Non-Hexed Abutment Cylinder | GUCA2C | \$90.00 |
| *UCLA Castable Plastic Hexed Abutment Cylinder | UNAB1C | \$40.00 |
| *UCLA Castable Plastic Non-Hexed Abutment Cylinder | UNAB2C | \$40.00 |
| *UCLA Castable Plastic Hexed Abutment Cylinders 25 Pack | UNA125 | \$857.50 |
| *UCLA Castable Plastic Non-Hexed Abutment Cylinders 25 Pack | UNA225 | \$857.50 |
| Conical Abutment 1mm | CA001 | \$120.00 |
| Conical Abutment 2mm | CA002 | \$120.00 |
| Conical Abutment 3mm | CA003 | \$120.00 |
| Conical Abutment 4mm | CA004 | \$120.00 |
| Conical Abutment 5.5mm | CA055 | \$120.00 |

^{*}Use of square Gold-Tite*** Uniscrew recommended.

[] Packaged with a square Gold-Tite UniScrew.

Restorative Products

Products Listed By Description

| | 0-4-1 | |
|---|---------|------------|
| | Catalog | |
| Oro Lipidina Companis | Number | Price Each |
| Prep-Tite™ Abutment Series | | e Alexand |
| *MicroMiniplant GingiHue™ Post 3.4mm x 3.8mm x 2mm | MARIO | 475.00 |
| *MicroMiniplant GingiHue Post 3.4mm x 3.8mm x 4mm | MAP32G | \$75.00 |
| *MicroMiniplant 15° Pre-Angled GingiHue™ Post 3.4mm x 3.8mm x 2mm | MAP34G | \$75.00 |
| *MicroMiniplant 15° Pre-Angled GingiHue Post 3.4mm x 3.8mm x 4mm | MPAP32G | \$95.00 |
| *MicroMiniplant UCLA Gold Hexed Abutment Cylinder | MPAP34G | \$95.00 |
| MicroMiniplant Colical Abutment 1mm | MUCG1C | \$90.00 |
| MicroMiniplant Conical Abutment 1mm | MCA31 | \$120.00 |
| MicroMiniplant Conical Abutment 3mm | MCA32 | \$120.00 |
| MicroMiniplant Conical Abutment 3mm | MCA33 | \$120.00 |
| Microwinipart Conical Abutment 4mm | MCA34 | \$120.00 |
| | | |
| Prep-Tite [™] Abutment Series | | |
| *GingiHue™ Post 4.1mm x 5mm x 2mm | APP452G | \$75.00 |
| *GingiHue Post 4.1mm x 5mm x 4mm | APP454G | \$75.00 |
| *GingiHue Post 4.1mm x 6mm x 2mm | APP462G | \$75.00 |
| *GingiHue Post 4.1mm x 6mm x 4mm | APP464G | \$75.00 |
| *GingiHue Post 4.1mm x 7.5mm x 2mm | APP472G | \$75.00 |
| *GingiHue Post 4.1mm x 7.5mm x 4mm | APP474G | \$75.00 |
| *15° Pre-Angled GingiHue™ Post 4.1mm x 5mm x 2mm | PAP452G | \$95.00 |
| *15° Pre-Angled GingiHue Post 4.1mm x 5mm x 4mm | PAP454G | \$95.00 |
| *15° Pre-Angled GingiHue Post 4.1mm x 6mm x 2mm | PAP462G | \$95.00 |
| *15° Pre-Angled GingiHue Post 4.1mm x 6mm x 4mm | PAP464G | \$95.00 |
| *15° Pre-Angled GingiHue Post 4.1mm x 7.5mm x 2mm | PAP472G | \$95.00 |
| *15° Pre-Angled GingiHue Post 4.1mm x 7.5mm x 4mm | PAP474G | \$95.00 |
| Gold Post Abutment 1mm | GPA01 | \$125.00 |
| Gold Post Abutment 2mm | GPA02 | \$125.00 |
| Gold Post Abutment 3mm | GPA03 | \$125.00 |
| Gold Post Abutment 4mm | GPA04 | \$125.00 |
| [⊕] STA®- Single Tooth Abutment 1mm | STA451 | \$178.00 |
| [®] STA - Single Tooth Abutment 2mm | STA452 | \$178.00 |
| [®] STA - Single Tooth Abutment 3mm | STA453 | \$178.00 |
| [©] STA - Single Tooth Abutment 4mm | STA454 | \$178.00 |
| [®] STA - Single Tooth Abutment 5mm | STA455 | \$178.00 |
| *UCLA Gold Standard ZR™ Hexed Abutment Cylinder | SGUCA1C | \$90.00 |
| *UCLA Gold Hexed Abutment Cylinder | GUCA1C | \$90.00 |
| *UCLA Gold Non-Hexed Abutment Cylinder | GUCA2C | \$90.00 |
| *UCLA Castable Plastic Hexed Abutment Cylinder | UNAB1C | \$40.00 |
| *UCLA Castable Plastic Non-Hexed Abutment Cylinder | UNAB2C | \$40.00 |
| *UCLA Castable Plastic Hexed Abutment Cylinders 25 Pack | UNA125 | \$857.50 |
| *UCLA Castable Plastic Non-Hexed Abutment Cylinders 25 Pack | UNA225 | \$857.50 |
| Conical Abutment 1mm | CA001 | \$120.00 |
| Conical Abutment 2mm | CA002 | \$120.00 |
| Conical Abutment 3mm | CA003 | \$120.00 |
| Conical Abutment 4mm | CA004 | \$120.00 |
| Conical Abutment 5.5mm | CA055 | \$120.00 |
| | | |

^{*}Use of square Gold-Tite*** Uniscrew recommended.

[] Packaged with a square Gold-Tite UniScrew.

| Number Price Ea | ach |
|---|-----|
| | 1 |
| | |
| Conical Gold Standard ZR™Abutment 1mm SCA001 \$120.00 | _ |
| Conical Gold Standard ZR Abutment 2mm SCA002 \$120.00 | |
| Conical Gold Standard ZR Abutment 3mm SCA003 \$120.00 | |
| Conical Gold Standard ZR Abutment 4mm SCA004 \$120.00 | |
| Conical Gold Standard ZR Abutment 5mm SCA005 \$120.00 | |
| Standard Abutment 2mm AB200 \$112.00 | |
| Standard Abutment 3mm AB300 \$112.00 | |
| Standard Abutment 4mm AB400 \$112.00 | |
| Standard Abutment 5.5mm AB550 \$112.00 | |
| Standard Abutment 7mm AB700 \$112.00 | |
| *Pre-Angled Abutment 15° x 2mm Cylinder PA152C \$121,00 | |
| *Pre-Angled Abutment 15 ⁰ x 4mm Cylinder PA154C \$121,00 | |
| *Pre-Angled Abutment 15° x 6mm Cylinder PA156C \$121.00 | |
| *Pre-Angled Abutment 25° x 2mm Cylinder PA252C \$130.00 | |
| *Pre-Angled Abutment 25° x 4mm Cylinder PA254C \$130.00 | |
| *Pre-Angled Abutment 25° x 6mm Cylinder PA256C \$130.00 | |
| O-Ring Abutment 2mm OSO20 \$118,00 | |
| O-Ring Abutment 4mm OSO40 \$118.00 | |
| O-Ring Abutment 6mm OSO60 \$118,00 | |
| Dal-Ro Abutment 2mm DRA20 \$118,00 | |
| Dal-Ro Abutment 4mm DRA40 \$118.00 | |
| Dal-Ro Abutment 6mm DRA60 \$118,00 | |
| | |
| Prep-Tite™ Abutment Series | |
| *GingiHue** Post 5mm x 5mm x 2mm WPP552G \$78.00 | |
| *GingiHue Post 5mm x 5mm x 4mm WPP554G \$78.00 | |
| *GingiHue Post 5mm x 6mm x 2mm WPP562G \$78.00 | |
| *GingiHue Post 5mm x 6mm x 4mm WPP564G \$78,00 | |
| *GingiHue Post 5mm x 7.5mm x 2mm WPP572G \$78.00 | |
| *GingiHue Post 5mm x 7.5mm x 4mm WPP574G \$78.00 | |
| *15° Pre-Angled GingiHue™ Post 5mm x 5mm x 2mm PAP552G \$98.00 | |
| *15° Pre-Angled GingiHue Post 5mm x 5mm x 4mm PAP554G \$98.00 | |
| *15° Pre-Angled GingiHue Post 5mm x 6mm x 2mm PAP562G \$98.00 | |
| *15° Pre-Angled GingiHue Post 5mm x 6mm x 4mm PAP564G \$98.00 | |
| *15° Pre-Angled GingiHue Post 5mm x 7.5mm x 2mm PAP572G \$98.00 | |
| *15° Pre-Angled GingiHue Post 5mm x 7.5mm x 4mm PAP572G \$98.00 | |

| "Ginginue Post 5mm x 6mm x 2mm | WPP562G | \$78.00 |
|--|---------|----------|
| *GingiHue Post 5mm x 6mm x 4mm | WPP564G | \$78.00 |
| *GingiHue Post 5mm x 7.5mm x 2mm | WPP572G | \$78.00 |
| *GingiHue Post 5mm x 7.5mm x 4mm | WPP574G | \$78.00 |
| *15° Pre-Angled GingiHue™ Post 5mm x 5mm x 2mm | PAP552G | \$98.00 |
| *15° Pre-Angled GingiHue Post 5mm x 5mm x 4mm | PAP554G | \$98.00 |
| *15° Pre-Angled GingiHue Post 5mm x 6mm x 2mm | PAP562G | \$98.00 |
| *15° Pre-Angled GingiHue Post 5mm x 6mm x 4mm | PAP564G | \$98.00 |
| *15° Pre-Angled GingiHue Post 5mm x 7.5mm x 2mm | PAP572G | \$98.00 |
| *15° Pre-Angled GingiHue Post 5mm x 7.5mm x 4mm | PAP574G | \$98.00 |
| [⊕] STA®- Single Tooth Abutment 1mm | STA551 | \$188.00 |
| ⁹ STA - Single Tooth Abutment 2mm | STA552 | \$188.00 |
| ⁰ STA - Single Tooth Abutment 3mm | STA553 | \$188.00 |
| *UCLA Gold Standard ZR™ Hexed Abutment Cylinder | SWGA51C | \$98.00 |
| *UCLA Gold Hexed Abutment Cylinder | WGA51C | \$98.00 |
| *UCLA Gold Non-Hexed Abutment Cylinder | WGA52C | \$98.00 |
| *UCLA Castable Plastic Hexed Abutment Cylinder | WPC51C | \$48.00 |
| *UCLA Castable Plastic Non-Hexed Abutment Cylinder | WPC52C | \$48.00 |
| Conical Abutment 1mm | WCA51 | \$130.00 |
| | | |

| | Catalog | |
|--|--------------------|--------------------|
| 2503782000,3760382783 | Number | Price Each |
| Wide Diameter 5.0mm Abutments (Continued) | | |
| Conical Abutment 2mm | WCA52 | \$130.00 |
| Conical Abutment 3mm | WCA53 | \$130.00 |
| Conical Abutment 4mm | WCA54 | \$130.00 |
| Conical Abutment 5.5mm | WCA55 | \$130.00 |
| Conical Gold Standard ZR" Abutment 1mm | SWCA51 | \$130.00 |
| Conical Gold Standard ZR Abutment 2mm | SWCA52 | \$130.00 |
| Conical Gold Standard ZR Abutment 3mm | SWCA53 | \$130.00 |
| Conical Gold Standard ZR Abutment 4mm | SWCA54 | \$130.00 |
| Conical Gold Standard ZR Abutment 5mm | SWCA55 | \$130.00 |
| Standard Abutment 2mm | WAB200 | \$116.00 |
| Standard Abutment 3mm | WAB300 | \$116.00 |
| Standard Abutment 4mm | WAB400 | \$116.00 |
| Standard Abutment 5.5mm | WAB550 | \$116.00 |
| O-Ring Abutment 2mm | WOSO20 | \$128.00 |
| O-Ring Abutment 4mm | WOSO40 | \$128.00 |
| O-Ring Abutment 6mm | WOSO60 | \$128.00 |
| Wild Olimping Commissioning | | |
| Prep-Tite Abutment Series | | 1 W. (2) |
| *GingiHue™ Post 6mm x 6mm x 2mm | WPP662G | 070.00 |
| *GingiHue Post 6mm x 6mm x 4mm | WPP664G | |
| *GingiHue Post 6mm x 7.5mm x 2mm | WPP672G | * |
| *GingiHue Post 6mm x 7.5mm x 4mm | WPP672G WPP674G | + |
| *15 Pre-Angled GingiHue™ Post 6mm x 6mm x 2mm | PAP662G | \$78.00 \$98.00 |
| *15° Pre-Angled GingiHue Post 6mm x 6mm x 4mm | PAP664G | |
| *15° Pre-Angled GingiHue Post 6mm x 7.5mm x 2mm | PAP672G | \$98.00 |
| *15° Pre-Angled GingiHue Post 6mm x 7.5mm x 4mm | PAP674G | \$98.00 \$98.00 |
| [⊔] STA®- Single Tooth Abutment 1mm | STA661 | \$188.00 |
| STA - Single Tooth Abutment 2mm | STA662 | \$188.00 |
| [®] STA - Single Tooth Abutment 3mm | STA663 | \$188.00 |
| *UCLA Gold Standard ZR™ Hexed Abutment Cylinder | SWGA61C | |
| *UCLA Gold Hexed Abutment Cylinder | WGA61C | \$98.00 |
| *UCLA Gold Non-Hexed Abutment Cylinder | WGA62C | \$98.00 |
| *UCLA Castable Plastic Hexed Abutment Cylinder | WPC61C | \$48.00 |
| *UCLA Castable Plastic Non-Hexed Abutment Cylinder | WPC62C | \$48.00 |
| Conical Abutment 1mm | WCA61 | \$130.00 |
| Conical Abutment 2mm | WCA62 | \$130.00 |
| Conical Abutment 3mm | WCA63 | \$130.00 |
| Conical Abutment 4mm | WCA64 | \$130.00 |
| Conical Abutment 5.5mm | WCA65 | \$130.00 |
| Conical Gold Standard ZR™ Abutment 1mm | SWCA61 | \$130.00 |
| Conical Gold Standard ZR Abutment 2mm | SWCA61 | \$130.00 |
| Conical Gold Standard ZR Abutment 3mm | SWCA62 SWCA63 | \$130.00 |
| Conical Gold Standard ZR Abutment 4mm | SWCA63 | \$130.00 |
| Conical Gold Standard ZR Abutment 5mm | SWCA65 | \$130.00 |
| | CONCAGO | φ130.00 |

*Use of square Gold-Tite™ Uniscrew recommended.

[] Packaged with a square Gold-Tite UniScrew.



| Fig. September | | Catalan | |
|--|--|-------------------|--|
| TG Post 4mm | | Catalog Number | Price Fach |
| TG Post 5.5mm TGP04 \$95.00 TG Post 5.5mm TGP55 \$95.00 TG Post 7mm TGP55 \$95.00 TG Pre-Angled Post 15" (Hexed retaining screw included) TGP15 \$125.00 TG Pre-Angled Post 25" (Hexed retaining screw included) TGPA15 \$125.00 TG O-Ring Abutment 0mm TGOS00 \$58.00 TG O-Ring Abutment 2mm TGOS00 \$58.00 TG O-Ring Abutment 4mm TGOS02 \$58.00 TG O-Ring Abutment 4mm TGOS04 \$58.00 TG O-Ring Abutment 4mm TGCS08 \$58.00 TG O-Ring Abutment 4mm TGCS08 \$58.00 TG O-Ring Abutment 4mm TGCS08 <t< td=""><td>TG Osseotite™ Abutments</td><td></td><td>THE COMPANY SHAREST SHAREST STATE OF THE STA</td></t<> | TG Osseotite™ Abutments | | THE COMPANY SHAREST SHAREST STATE OF THE STA |
| TG Post 5.5mm TGP55 \$95.00 TG Post 7mm TGP07 \$95.00 TG Pre-Angled Post 15° (Hexed retaining screw included) TGP415 \$125.00 TG Pre-Angled Post 25° (Hexed retaining screw included) TGP425 \$125.00 TG Pre-Angled Post 25° (Hexed retaining screw included) TGP425 \$125.00 TG Hex Abutment 4mm TGOS00 \$58.00 TG O-Ring Abutment 2mm TGOS02 \$58.00 TG O-Ring Abutment 2mm TGOS04 \$58.00 TG O-Ring Abutment 2mm TGOS05 \$58.00 TG O-Ring Abutment 2mm TGOS04 \$58.00 TG O-Ring Abutment 2mm TGOS05 \$58.00 TG O-Ring Abutment 2 | TG Post 4mm | TGP04 | |
| TG Prot 7mm | | | |
| TG Pre-Angled Post 15" (Hexed retaining screw included) TGP-Angled Post 25" (Hexed retaining screw included) TGPA25 \$125.00 TG Pre-Angled Post 25" (Hexed retaining screw included) TGA25 \$125.00 TG Hex Abutment TGA01 \$88.00 TG O-Ring Abutment Dmm TGGS00 \$88.00 TG O-Ring Abutment 2mm TGGS02 \$88.00 TG O-Ring Abutment 4mm TGOS04 \$58.00 TG O-Ring Abutment 4mm TGCS04 \$12.00 Prep-Title Cap 5mm(H) Fits: MPP32G, MPP454G PTC647 | | TGP07 | |
| IG Pre-Angled Post 25° (Hexed retaining screw included) TGPA25 \$125.00 TG Hex Abutment TGA01 \$98.00 TG O-Ring Abutment Dmm TGOS00 \$58.00 TG O-Ring Abutment 2mm TGOS02 \$58.00 TG O-Ring Abutment 2mm TGOS03 \$58.00 TG O-Ring Abutment 4mm TGOS04 \$58.00 **** TGOS04 \$58.00 *** TGOS04 \$51.20 *** TGOS04 \$12.00 *** TGOS05 \$12.00 *** TGOS06 <td>TG Pre-Angled Post 15° (Hexed retaining screw included)</td> <td>TGPA15</td> <td></td> | TG Pre-Angled Post 15° (Hexed retaining screw included) | TGPA15 | |
| TG A-Ring Abutment mm TG O-Ring Cap Firm TG O-Ring Cap Fir | TG Pre-Angled Post 25° (Hexed retaining screw included) | | |
| TG O-Ring Abutment Dmm TG O-Ring Abutment Dmm TG O-Ring Abutment 2mm TG O-Ring Abutment 4mm | | | |
| TG O-Ring Abutment 2mm TG O-Ring Abutment 2mm TG O-Ring Abutment 4mm | | | |
| TGOS04 \$58.00 TGOS04 \$58.00 TGOS04 \$58.00 TGOS04 \$58.00 TGOS04 \$58.00 TGOS04 TGOS04 TGOS04 TGOS04 TGOS04 TGOS04 TGOS04 TGOS06 T | TG O-Ring Abutment 2mm | | |
| Prep-Title **Cap 5mm(H)* Fits: MAP32G, MAP34G PTC345 \$12.00 Prep-Title **Cap 5mm(H)* Fits: MAP32G, MAP34G PTC347 \$12.00 Prep-Title **Cap 7mm(H)* Fits: APP452G, APP454G PTC455 \$12.00 Prep-Title **Cap 5mm(H)* Fits: APP452G, APP454G PTC457 \$12.00 Prep-Title **Cap 5mm(H)* Fits: APP452G, APP454G WPP562G PTC457 \$12.00 Prep-Title **Cap 5mm(H)* Fits: APP452G, APP464G, WPP562G, WPP564G PTC457 \$12.00 Prep-Title **Cap 5mm(H)* Fits: APP472G, APP474G, WPP572G, WPP574G, PTC477 \$12.00 Prep-Title **Cap 5mm(H)* Fits: APP472G, APP474G, WPP572G, WPP574G PTC477 \$12.00 Prep-Title **Cap 5mm(H)* Fits: WPP52G, WPP554G PTC575 \$12.00 Prep-Title **Cap 5mm(H)* Fits: WPP52G, WPP554G PTC555 \$12.00 Prep-Title **Cap 5mm(H)* Fits: WPP652G, WPP554G PTC555 \$12.00 Prep-Title **Cap 5mm(H)* Fits: WP9652G, WPP564G PTC665 \$12.00 Prep-Title **Cap 5mm(H)* Fits: WP9662G, WP9664G PTC665 \$12.00 Wicominipalma** Conical Healing **Cap 5mm STTH66 \$12.00 Wicominipalma** Conical Healing **Cap 5mm STTH66 \$18.00 | TG O-Ring Abutment 4mm | TGOS04 | |
| Prep-Tite" Cap 5mm(H) Fits: MAP32G, MAP34G PTC345 \$12.00 Prep-Tite Cap 5mm(H) Fits: MAP32G, MAP34G PTC347 \$12.00 Prep-Tite Cap 5mm(H) Fits: APP452G, APP454G PTC457 \$12.00 Prep-Tite Cap 5mm(H) Fits: APP452G, APP454G PTC457 \$12.00 Prep-Tite Cap 5mm(H) Fits: APP452G, APP454G, WPP562G, WPP564G PTC467 \$12.00 Prep-Tite Cap 5mm(H) Fits: APP452G, APP454G, WPP572G, WPP574G, PTC467 \$12.00 Prep-Tite Cap 5mm(H) Fits: APP472G, APP474G, WPP572G, WPP574G, PTC477 \$12.00 WPP672G, WPP674G PTC477 \$12.00 Prep-Tite Cap 5mm(H) Fits: APP472G, APP474G, WPP572G, WPP574G, PTC477 \$12.00 Prep-Tite Cap 5mm(H) Fits: WPP52G, WPP554G PTC555 \$12.00 Prep-Tite Cap 5mm(H) Fits: WPP52G, WPP554G PTC557 \$12.00 Prep-Tite Cap 5mm(H) Fits: WPP562G, WPP664G PTC655 \$12.00 Prep-Tite Cap 5mm(H) Fits: WPP662G, WPP664G PTC667 \$12.00 Prep-Tite Cap 5mm(H) Fits: WP9682G, WPP664G PTC667 \$12.00 Prep-Tite Cap 5mm(H) Fits: WP662G, WPP664G PTC667 \$12.00 Prep-Tite Cap 5mm(H) Fits: WP662G, WPP664G P | Healing Caps | | 075200000000000000000000000000000000000 |
| Prep-Tite Cap 7mm(H) Fits: MPP32G, MAP34G PTC347 \$12.00 Prep-Tite Cap 5mm(H) Fits: XPP452G, APP454G PTC455 \$12.00 Prep-Tite Cap 5mm(H) Fits: APP452G, APP454G PTC455 \$12.00 Prep-Tite Cap 7mm(H) Fits: APP452G, APP464G, WPP562G, WPP564G PTC465 \$12.00 Prep-Tite Cap 5mm(H) Fits: APP452G, APP464G, WPP562G, WPP574G, PTC467 \$12.00 Prep-Tite Cap 5mm(H) Fits: APP472G, APP474G, WPP572G, WPP574G, PTC475 \$12.00 Prep-Tite Cap 5mm(H) Fits: WPP52G, WPP554G PTC475 \$12.00 Prep-Tite Cap 5mm(H) Fits: WPP52G, WPP554G PTC555 \$12.00 Prep-Tite Cap 5mm(H) Fits: WPP52G, WPP554G PTC557 \$12.00 Prep-Tite Cap 5mm(H) Fits: WPP52G, WPP554G PTC657 \$12.00 Prep-Tite Cap 5mm(H) Fits: WPP662G, WPP564G PTC657 \$12.00 Prep-Tite Cap 5mm(H) Fits: WPP662G, WPP664G PTC667 \$12.00 Prep-Tite Cap 5mm(H) Fits: WPP662G, WPP664G PTC667 \$12.00 W1croMiniplant* Conical Healing Cap MHC33 \$18.00 W5TA* Healing Cap 5mm STTH56 \$16.50 W5TA* Healing Cap 5mm STTH56 \$16.50 | Prep-Tite" Cap 5mm(H) Fits: MAP32G, MAP34G | | action and a second sec |
| Prep-Tite Cap 5mm(H) Fits: APP452G, APP454G PTC455 \$12.00 Prep-Tite Cap 5mm(H) Fits: APP452G, APP454G PTC457 \$12.00 Prep-Tite Cap 7mm(H) Fits: APP452G, APP464G, WPP562G, WPP564G PTC467 \$12.00 Prep-Tite Cap 7mm(H) Fits: APP462G, APP464G, WPP562G, WPP574G, PTC467 \$12.00 Prep-Tite Cap 5mm(H) Fits: XPP472G, APP474G, WPP572G, WPP574G, PTC477 \$12.00 WPP572G, WPP574G PTC477 \$12.00 Prep-Tite Cap 5mm(H) Fits: WPP52G, WPP554G PTC555 \$12.00 Prep-Tite Cap 5mm(H) Fits: WPP552G, WPP554G PTC557 \$12.00 Prep-Tite Cap 5mm(H) Fits: WPP562G, WPP664G PTC557 \$12.00 Prep-Tite Cap 5mm(H) Fits: WPP662G, WPP664G PTC665 \$12.00 Prep-Tite Cap 5mm(H) Fits: WPP662G, WPP664G PTC667 \$12.00 Prep-Tite Cap 5mm(H) Fits: WPF662G, WPP664G PTC667 \$12.00 Prep-Tite Cap 5mm(H) Fits: WPF662G, WPP664G PTC665 | Prep-Tite Cap 7mm(H) Fits: MAP32G, MAP34G | | |
| Prep-Tite Cap 7mm(H) Fits: APP482G, APP484G PTC457 \$12.00 Prep-Tite Cap 5mm(H) Fits: APP482G, APP484G, WPP582G, WPP584G PTC465 \$12.00 Prep-Tite Cap 5mm(H) Fits: APP482G, APP484G, WPP582G, WPP574G, WPP574G, WPP674G PTC467 \$12.00 WPP672G, WPP674G PTC475 \$12.00 Prep-Tite Cap 5mm(H) Fits: APP472G, APP474G, WPP572G, WPP574G, | Prep-Tite Cap 5mm(H) Fits: APP452G, APP454G | | |
| Prep-Tite Cap 5mm(H) Fits: APP462G, APP464G, WPP562G, WPP564G PTC465 \$12.00 Prep-Tite Cap 7mm(H) Fits: APP462G, APP464G, WPP562G, WPP574G, PTC467 \$12.00 Prep-Tite Cap 5mm(H) Fits: APP472G, APP474G, WPP572G, WPP574G, PTC475 \$12.00 WPP672G, WPP674G PTC475 \$12.00 Prep-Tite Cap 5mm(H) Fits: WPP52G, APP474G, WPP572G, WPP574G, PTC477 \$12.00 WPP672G, WPP674G PTC477 \$12.00 Prep-Tite Cap 5mm(H) Fits: WPP552G, WPP54G PTC555 \$12.00 Prep-Tite Cap 5mm(H) Fits: WPP682G, WPP584G PTC657 \$12.00 Prep-Tite Cap 5mm(H) Fits: WPP682G, WPP684G PTC667 \$12.00 MicroMiniplant* Conical Healing Cap MHC33 \$18.00 %STA Healing Cap 5mm STTH56 \$18.00 %STA Healing Cap 5mm STTH56 \$18.00 WSTA Healing Cap 5mm for 4.1mm and 5mm (D) Platforms CS250 \$16.50 Conical Healing Cap 6mm CS250 \$16.50 Conical Healing Cap 6mm CS250 \$16.50 Wide Diameter 6mm Conical Healing Cap 6mm WC866 \$10.00 Wide Diameter 6mm STA Healing Cap 6mm | Prep-Tite Cap 7mm(H) Fits: APP452G, APP454G | | |
| Prep-Tite Cap 7mm(H) Fits: APP482G, APP484G, WPP582G, WPP584G PTC467 \$12.00 Prep-Tite Cap 5mm(H) Fits: APP472G, APP474G, WPP572G, WPP574G, WPP574G, WPP672G, WPP674G PTC475 \$12.00 WPP672G, WPP674G PTC475 \$12.00 Prep-Tite Cap 7mm(H) Fits: APP472G, APP474G, WPP572G, WPP574G, WPP574G, PTC555 \$12.00 Prep-Tite Cap 5mm(H) Fits: WPP52G, WPP554G PTC555 \$12.00 Prep-Tite Cap 5mm(H) Fits: WPP52G, WPP554G PTC557 \$12.00 Prep-Tite Cap 5mm(H) Fits: WPP662G, WPP664G PTC665 \$12.00 WicroMiniplant** Conical Healing Cap MHC33 \$18.00 WicroMiniplant** Conical Healing Cap 6mm STTH56 \$18.00 WSTA** Healing Cap 6mm STTH56 \$18.00 "STA Healing Cap 5mm for 4.1mm and 5mm (D) Platforms CS250 \$16.50 Conical Healing Cap 5mm for 4.1mm and 5mm (D) Platforms CS250 \$16.50 Conical Healing Cap 6mm CS250 \$16.50 Conical Healing Cap 7.5mm CS250 \$16.50 Conical Healing Cap 6mm CS270 \$16.50 Vide Diameter 6mm Conical Healing Cap 6mm WCS66 \$18.00 Wide Di | Prep-Tite Cap 5mm(H) Fits: APP462G, APP464G, WPP562G, WPP564G | | |
| Prep-Title Cap 5mm(H) Fils: APP472G, APP474G, WPP572G, WPP574G, PTC475 \$12.00 WPP672G, WPP674G PTC475 \$12.00 WPP672G, WPP674G PTC477 \$12.00 WPP672G, WPP574G PTC477 \$12.00 Prep-Title Cap 5mm(H) Fils: WPP52G, WPP554G PTC557 \$12.00 Prep-Title Cap 7mm(H) Fils: WPP52G, WPP54G PTC557 \$12.00 Prep-Title Cap 5mm(H) Fils: WPP662G, WPP54G PTC667 \$12.00 Prep-Title Cap 5mm(H) Fils: WPP662G, WPP664G PTC667 \$12.00 MicroMiniplant* Conical Healing Cap MHC33 \$18.00 STA* Pealing Cap 5mm STTH5 \$16.50 STA* Healing Cap 5mm STTH66 \$18.00 STA* Healing Cap 5mm STTH66 \$18.00 Conical Healing Cap 5mm for 4.1mm and 5mm (D) Platforms CS250 \$16.50 Conical Healing Cap 5mm CS250 \$16.50 Conical Healing Cap 6mm CS260 \$16.50 Conical Healing Cap 5mm CS260 \$16.50 Standard Abutment Healing Cap 6mm WC366 \$18.00 Wide Diameter 6mm Conical Healing Cap 6mm | Prep-Tite Cap 7mm(H) Fits: APP462G, APP464G, WPP562G, WPP564G | | |
| Prep-Tite Cap 7mm(H) Fits: APP472G, APP474G, WPP572G, WPP574G, PTC477 \$12.00 WPP672G, WPP674G PTC477 \$12.00 WPP672G, WPP674G PTC555 \$12.00 Prep-Tite Cap 5mm(H) Fits: WPP552G, WPP554G PTC555 \$12.00 Prep-Tite Cap 5mm(H) Fits: WPP682G, WPP584G PTC657 \$12.00 Prep-Tite Cap 5mm(H) Fits: WPP682G, WPP684G PTC667 \$12.00 MicroMiniplant* Conical Healing Cap MHC33 \$18.00 *STA* Healing Cap 5mm STTH56 \$16.50 *STA Healing Cap 5mm STTH56 \$18.00 *STA Healing Cap 5mm for 4.1mm and 5mm (D) Platforms CS250 \$16.50 Conical Healing Cap 5mm for 4.2 mm CS250 \$16.50 Conical Healing Cap 5mm CS250 \$16.50 Conical Healing Cap 5mm CS250 \$16.50 Standard Abutment Healing Cap TS250 \$17.00 Wide Diameter 6mm Conical Healing Cap 6mm WC866 \$18.00 Wide Diameter 6mm STA Healing Cap 6mm STTH65 \$19.00 Wide Diameter 6mm STA Healing Cap 5mm STTH67 \$19.00 TG Post/Go | Prep-Tite Cap 5mm(H) Fits: APP472G, APP474G, WPP572G, WPP574G. | 1 10407 | \$12.00 |
| Prep-Tite Cap 7mm(H) Fits: APP472G, APP474G, WPP574G, WPP574G, WPP574G, WPP574G PTC477 \$12.00 WPP672G, WPP574G PTC555 \$12.00 Prep-Tite Cap 5mm(H) Fits: WPP52G, WPP554G PTC557 \$12.00 Prep-Tite Cap 5mm(H) Fits: WPP52G, WPP54GG PTC657 \$12.00 Prep-Tite Cap 5mm(H) Fits: WPP52G, WPP664G PTC665 \$12.00 MicroMiniplam** Conical Healing Cap MHC33 \$18.00 WiscoMiniplam** Conical Healing Cap 5mm STTH56 \$18.00 WSTA Healing Cap 5mm STTH56 \$18.00 VSTA Healing Cap 5mm for 4.1mm and 5mm (D) Platforms CS250 \$15.50 Conical Healing Cap 5mm for 4.1mm and 5mm (D) Platforms CS250 \$16.50 Conical Healing Cap 6mm CS260 \$16.50 Conical Healing Cap 7.5mm CS260 \$16.50 Standard Abutment Healing Cap TS250 \$17.00 Wide Diameter 6mm Conical Healing Cap 6mm WCS66 \$18.00 Wide Diameter 6mm STA Healing Cap 6mm STTH66 \$19.00 Wide Diameter 6mm STA Healing Cap 6mm STTH67 \$19.00 Wide Diameter 6mm STA Healing Cap 6mm S | | PTC475 | \$12.00 |
| Prep-Title Cap 5mm(H) Fits: WPP552G, WPP554G PTC555 \$12.00 Prep-Title Cap 7mm(H) Fits: WPP552G, WPP554G PTC557 \$12.00 Prep-Title Cap 7mm(H) Fits: WPP662G, WPP664G PTC665 \$12.00 Prep-Title Cap 5mm(H) Fits: WPP662G, WPP664G PTC667 \$12.00 MicroMiniplant" Conical Healing Cap MHC33 \$18.00 WSTA* Healing Cap 5mm STTH56 \$16.50 VSTA Healing Cap 5mm STTH56 \$18.00 VSTA Healing Cap 5mm for 4.1mm and 5mm (D) Platforms CS250 \$16.50 Conical Healing Cap 5mm for 4.1mm and 5mm (D) Platforms CS250 \$16.50 Conical Healing Cap 6mm CS250 \$16.50 Conical Healing Cap 6mm CS260 \$16.50 Standard Abutment Healing Cap TS250 \$17.00 Wide Diameter 6mm Conical Healing Cap 6mm WCS66 \$18.00 Wide Diameter 6mm STA Healing Cap 6mm STTH6 \$19.00 Wide Diameter 6mm STA Healing Cap 7.5mm STTH6 \$19.00 Wide Diameter 6mm STA Healing Cap 5.5mm TGHC04 \$15.00 TG Post/Gold Post Snap Cap 5.5mm TGHC04 \$15.00 </td <td>Prep-Tite Cap 7mm(H) Fits: APP472G, APP474G, WPPS72G, WPP574G,</td> <td></td> <td>Ψ.2.00</td> | Prep-Tite Cap 7mm(H) Fits: APP472G, APP474G, WPPS72G, WPP574G, | | Ψ.2.00 |
| Prep-Tite Cap 7mm(H) Fits: WPP582G, WPP584G PTC557 \$12.00 Prep-Tite Cap 5mm(H) Fits: WPP682G, WPP684G PTC665 \$12.00 Prep-Tite Cap 5mm(H) Fits: WPP682G, WPP684G PTC666 \$12.00 MicroMiniplant* Conical Healing Cap MHC33 \$18.00 STA* Healing Cap 5mm STTH5 \$16.50 STA Healing Cap 7.5mm STTH56 \$18.00 STA Healing Cap 7.5mm STTH57 \$18.00 STA Healing Cap 5mm CS250 \$16.50 Conical Healing Cap 5mm CS260 \$16.50 Conical Healing Cap 7.5mm CS260 \$16.50 Standard Abutment Healing Cap TS250 \$17.00 Wide Diameter 6mm Conical Healing Cap 6mm WCS67 \$18.00 Wide Diameter 6mm STA Healing Cap 6mm STTH6 \$19.00 Wide Diameter 6mm STA Healing Cap 5.5mm STTH6 \$19.00 TG Post/Gold Post Snap Cap 4mm TGHC04 \$15.00 TG Post/Gold Post Snap Cap 5.5mm TGHC04 \$15.00 TG Post/Gold Post Snap Cap 5.5mm TGHC07 \$15.00 TG Hex Abutment Healing Cap TGHC04 <td></td> <td>PTC477</td> <td>\$12.00</td> | | PTC477 | \$12.00 |
| Prep-Tite Cap 5mm(H) Fits: WPP662G, WPP664G PTC665 \$12.00 Prep-Tite Cap 7mm(H) Fits: WPP662G, WPP664G PTC667 \$12.00 MicroMiniplant* Conical Healing Cap MHC33 \$18.00 "STA* Healing Cap 5mm STTH5 \$16.50 "STA Healing Cap 5mm STTH56 \$18.00 "STA Healing Cap 7.5mm STTH56 \$18.00 Conical Healing Cap 5mm for 4.1mm and 5mm (D) Platforms CS250 \$16.50 Conical Healing Cap 5mm for 4.1mm and 5mm (D) Platforms CS250 \$16.50 Conical Healing Cap 5mm CS250 \$16.50 Standard Abutment Healing Cap TS250 \$17.00 Wide Diameter 6mm Conical Healing Cap 6mm WCS66 \$18.00 Wide Diameter 6mm Conical Healing Cap 7.5mm STTH6 \$19.00 Wide Diameter 6mm STA Healing Cap 7.5mm STTH67 \$19.00 Wide Diameter 6mm STA Healing Cap 4mm TGHC04 \$15.00 TG Post/Gold Post Snap Cap 4mm TGHC04 \$15.00 TG Post/Gold Post Snap Cap 5.5mm TGHC05 \$15.00 TG Post/Gold Post Snap Cap 5.5mm TGHC05 \$15.00 <td>Prep-Tite Cap 5mm(H) Fits: WPP552G, WPP554G</td> <td>PTC555</td> <td>\$12.00</td> | Prep-Tite Cap 5mm(H) Fits: WPP552G, WPP554G | PTC555 | \$12.00 |
| Prep-Tite Cap 5mm(H) Flis: WPP662G, WPP664G PTC665 \$12.00 Prep-Tite Cap 7mm(H) Flis: WPP662G, WPP664G PTC667 \$12.00 MicroMiniplant** Conical Healing Cap MHC33 \$18.00 "STA* Healing Cap 5mm STTH5 \$16.50 STA Healing Cap 5mm STTH56 \$18.00 "STA Healing Cap 7.5mm STTH56 \$18.00 Conical Healing Cap 5mm for 4.1mm and 5mm (D) Platforms CS250 \$16.50 Conical Healing Cap 5mm CS260 \$16.50 Conical Healing Cap 7.5mm CS270 \$16.50 Standard Abutment Healing Cap TS250 \$17.00 Wide Diameter 6mm Conical Healing Cap 6mm WC566 \$18.00 Wide Diameter 6mm Conical Healing Cap 7.5mm STTH6 \$19.00 Wide Diameter 6mm STA Healing Cap 7.5mm STTH6 \$19.00 Wide Diameter 6mm STA Healing Cap 4mm TGHC04 \$15.00 TG Post/Gold Post Snap Cap 4mm TGHC05 \$15.00 TG Post/Gold Post Snap Cap 5.5mm TGHC05 \$15.00 TG Hex Abutment Healing Cap TGAHC \$15.00 | Prep-Tite Cap 7mm(H) Fits: WPP552G, WPP554G | PTC557 | \$12.00 |
| MicroMiniplant** Conical Healing Cap MHC33 \$18.00 STA** Healing Cap 5mm STTH5 \$16.50 "STA Healing Cap 5mm STTH56 \$18.00 "STA Healing Cap 7.5mm STTH57 \$18.00 Conical Healing Cap 7.5mm CS250 \$16.50 Conical Healing Cap 5mm for 4.1mm and 5mm (D) Platforms CS260 \$16.50 Conical Healing Cap 7.5mm CS270 \$16.50 Standard Aburment Healing Cap TS250 \$17.00 Wide Diameter 6mm Conical Healing Cap 6mm WCS66 \$18.00 Wide Diameter 6mm STA Healing Cap 7.5mm STTH6 \$19.00 Wide Diameter 6mm STA Healing Cap 7.5mm STTH67 \$19.00 Wide Diameter 6mm STA Healing Cap 4mm STTH67 \$19.00 TG Post/Gold Post Snap Cap 4mm TGHC04 \$15.00 TG Post/Gold Post Snap Cap 5.5mm TGHC05 \$15.00 TG Post/Gold Post Snap Cap 5.5mm TGHC05 \$15.00 TG HC04 \$15.00 TGHC07 \$15.00 | | PTC665 | \$12.00 |
| STAF Healing Cap 5mm STTH6 S16.50 STA Healing Cap 6mm STTH6 \$18.00 STA Healing Cap 5mm STH6 \$16.50 Conical Healing Cap 5mm S250 \$16.50 Conical Healing Cap 6mm S270 \$16.50 Standard Abutment Healing Cap Standard Abutment Healing Cap 6mm S270 \$17.00 Wide Diameter 6mm Conical Healing Cap 7.5mm WCS66 \$18.00 Wide Diameter 6mm STA Healing Cap 6mm STTH6 \$19.00 Wide Diameter 6mm STA Healing Cap 6mm STTH6 \$19.00 Wide Diameter 6mm STA Healing Cap 7.5mm STTH6 \$19.00 TG Post/Gold Post Snap Cap 4mm TGHC04 \$15.00 TG Post/Gold Post Snap Cap 5.5mm TGHC04 \$15.00 TG Post/Gold Post Snap Cap 7mm TGHC07 \$15.00 TG Hex Abutment Healing Cap TGAHC \$15.00 TG Hex Abutment Healing Cap TGAHC \$15.00 TG Hex Standard Standard Standard \$15.00 TG Hex Standard Standard \$15.00 TG Hex Standard Standard \$15.00 TG Hex Standard \$15.00 TGAHC \$15.00 TG Hex \$15.00 TGAHC \$15.00 TG He | | PTC667 | \$12.00 |
| WSTA Healing Cap 6mm \$11.00 WSTA Healing Cap 7.5mm \$11.00 WSTA Healing Cap 7.5mm \$15.00 Conical Healing Cap 5mm for 4.1mm and 5mm (D) Platforms \$25.50 \$16.50 Conical Healing Cap 6mm \$25.60 \$16.50 Conical Healing Cap 7.5mm \$25.70 \$16.50 Standard Abutment Healing Cap \$17.00 \$17.00 Wide Diameter 6mm Conical Healing Cap 6mm WCS67 \$18.00 Wide Diameter 6mm STA Healing Cap 6mm STTH6 \$19.00 Wide Diameter 6mm STA Healing Cap 7.5mm STTH6 \$19.00 TG Post/Gold Post Snap Cap 4mm TGHC04 \$15.00 TG Post/Gold Post Snap Cap 5.5mm TGHC04 \$15.00 TG Post/Gold Post Snap Cap 7mm TGHC07 \$15.00 TG Host Abutment Healing Cap TGHC07 \$15.00 | | MHC33 | \$18.00 |
| "STA Healing Cap 7.5mm \$18.00 Conical Healing Cap 5mm for 4.1mm and 5mm (D) Platforms CS250 \$16.50 Conical Healing Cap 5mm for 4.1mm and 5mm (D) Platforms CS250 \$16.50 Conical Healing Cap 6mm CS270 \$16.50 Standard Abutment Healing Cap TS250 \$17.00 Wide Diameter 6mm Conical Healing Cap 5mm WCS66 \$18.00 Wide Diameter 6mm Conical Healing Cap 7.5mm STTH6 \$19.00 Wide Diameter 6mm STA Healing Cap 6mm STTH6 \$19.00 Wide Diameter 6mm STA Healing Cap 7.5mm STTH67 \$19.00 TG Post/Gold Post 7snap Cap 4mm TGHC04 \$15.00 TG Post/Gold Post Snap Cap 5.5mm TGHC05 \$15.00 TG Post/Gold Post Snap Cap 7mm TGHC05 \$15.00 TG Hex Abutment Healing Cap TGAHC \$15.00 | STA® Healing Cap 5mm | STTH5 | \$16.50 |
| Conical Healing Cap 5mm for 4.1mm and 5mm (D) Platforms CS250 \$15.50 Conical Healing Cap 6mm CS260 \$16.50 Conical Healing Cap 7.5mm CS260 \$16.50 Standard Abutment Healing Cap TS250 \$17.00 Wide Diameter 6mm Conical Healing Cap 6mm WCS66 \$18.00 Wide Diameter 6mm STA Healing Cap 6mm STTH6 \$19.00 Wide Diameter 6mm STA Healing Cap 6mm STTH6 \$19.00 Wide Diameter 6mm STA Healing Cap 7.5mm STTH67 \$19.00 TG Post/Gold Post Snap Cap 4mm TGHC04 \$15.00 TG Post/Gold Post Snap Cap 5.5mm TGHC05 \$15.00 TG Post/Gold Post Snap Cap 7mm TGHC07 \$15.00 TG Hex Abutment Healing Cap TGAHC \$15.00 | | STTH56 | \$18.00 |
| Conical Healing Cap 6mm CS260 \$16.50 Conical Healing Cap 7.5mm CS270 \$16.50 Standard Abutment Healing Cap TS250 \$17.00 Wide Diameter 6mm Conical Healing Cap 6mm WCS66 \$18.00 Wide Diameter 6mm Conical Healing Cap 7.5mm WCS67 \$18.00 Wide Diameter 6mm STA Healing Cap 6mm STTH6 \$19.00 Wide Diameter 6mm STA Healing Cap 7.5mm STTH67 \$19.00 TG Post/Gold Post "Snap Cap 4mm TGHC04 \$15.00 TG Post/Gold Post Snap Cap 5.5mm TGHC05 \$15.00 TG Post/Gold Post Snap Cap 7mm TGHC07 \$15.00 TG Hex Abutment Healing Cap TGAHC \$15.00 | | STTH57 | \$18.00 |
| Conical Healing Cap 6mm CS260 \$16.50 Conical Healing Cap 7.5mm CS270 \$16.50 Standard Abutment Healing Cap TS250 \$17.00 Wide Diameter 6mm Conical Healing Cap 6mm WCS66 \$18.00 Wide Diameter 6mm Conical Healing Cap 7.5mm STTH6 \$19.00 Wide Diameter 6mm STA Healing Cap 6mm STTH6 \$19.00 Wide Diameter 6mm STA Healing Cap 7.5mm STTH67 \$19.00 TG Post/Gold Post "Snap Cap 4mm TGHC04 \$15.00 TG Post/Gold Post Snap Cap 5.5mm TGHC05 \$15.00 TG Post/Gold Post Snap Cap 7mm TGHC07 \$15.00 TG Hex Abutment Healing Cap TGAHC \$15.00 | | CS250 | \$16.50 |
| Standard Abutment Healing Cap S17.00 S18.00 S18.00 S18.00 S18.00 S17.00 S18.00 S17.00 S17.00 S17.00 S18.00 S17.00 S17.0 | | CS260 | \$16.50 |
| Wide Diameter 6mm Conical Healing Cap 6mm WCS66 \$18.00 Wide Diameter 6mm Conical Healing Cap 7.5mm WCS67 \$18.00 Wide Diameter 6mm STA Healing Cap 6mm STTH6 \$19.00 Wide Diameter 6mm STA Healing Cap 7.5mm STTH67 \$19.00 TG Post/Gold Post "Snap Cap 4mm TGHC04 \$15.00 TG Post/Gold Post Snap Cap 5.5mm TGHC05 \$15.00 TG Post/Gold Post Snap Cap 7mm TGHC05 \$15.00 TG Hex Abutment Healing Cap TGAHC \$15.00 | | CS270 | \$16.50 |
| Wide Diameter 6mm Conical Healing Cap 7.5mm WCS67 \$18.00 Wide Diameter 6mm STA Healing Cap 6mm STTH6 \$19.00 Wide Diameter 6mm STA Healing Cap 7.5mm STTH67 \$19.00 TG Post/Gold Post Snap Cap 4mm TGHC44 \$15.00 TG Post/Gold Post Snap Cap 5.5mm TGHC05 \$15.00 TG Post/Gold Post Snap Cap 7mm TGHC05 \$15.00 TG Post/Gold Post Snap Cap 7mm TGHC07 \$15.00 TG Hex Abutment Healing Cap TGAHC \$15.00 | | TS250 | \$17.00 |
| Wide Diameter 6mm STA Healing Cap 6mm STTH6 \$19.00 STTH6 Diameter 6mm STA Healing Cap 7.5mm STTH6 \$19.00 TG Post/Gold Post Snap Cap 4mm TGHC04 \$15.00 TG Post/Gold Post Snap Cap 5.5mm TGHC05 \$15.00 TG Post/Gold Post Snap Cap 7mm TGHC07 \$15.00 TG Hex Abutment Healing Cap TGAHC \$15.00 | | WCS66 | \$18.00 |
| Wide Diameter 6mm STA Healing Cap 6mm STTH6 \$19.00 Wide Diameter 6mm STA Healing Cap 7.5mm STTH67 \$19.00 TG Post/Gold Post Snap Cap 4mm TGHC04 \$15.00 TG Post/Gold Post Snap Cap 5.5mm TGHC05 \$15.00 TG Post/Gold Post Snap Cap 7mm TGHC07 \$15.00 TG Hex Abutment Healing Cap TGAHC \$15.00 | Wide Diameter 6mm Conical Healing Cap 7.5mm | WCS67 | \$18.00 |
| Wide Diameter 6mm STA Healing Cap 7.5mm STTH67 \$19.00 TG Post/Gold Post "Snap Cap 4mm TGHC04 \$15.00 TG Post/Gold Post Snap Cap 5.5mm TGHC05 \$15.00 TG Post/Gold Post Snap Cap 7mm TGHC07 \$15.00 TG Hex Abutment Healing Cap TGAHC \$15.00 | Wide Diameter 6mm STA Healing Cap 6mm | STTH6 | |
| TG Post/Gold Post Snap Cap 5.5mm TGHC05 \$15.00 TG Post/Gold Post Snap Cap 7mm TGHC07 \$15.00 TG Hex Abutment Healing Cap TGAHC \$15.00 | | STTH67 | |
| TG Post/Gold Post Snap Cap 5.5mm TGHC05 \$15.00 TG Post/Gold Post Snap Cap 7mm TGHC07 \$15.00 TG Hex Abutment Healing Cap TGAHC \$15.00 | | TGHC04 | \$15.00 |
| TG Post/Gold Post Snap Cap 7mm TGHC07 \$15.00 TG Hex Abutment Healing Cap TGAHC \$15.00 | TG Post/Gold Post Snap Cap 5.5mm | TGHC05 | |
| TG Hex Abutment Healing Cap TGAHC \$15.00 | | | |
| | TG Hex Abutment Healing Cap | TGAHC | |
| | Inplant Impression Copings | | |
| MicroMiniplant Pick-up Coping MtC33 \$37.00 | MicroMiniplant Pick-up Coping | MIC33 | |
| Implant Pick-up Coping 5mm IIC12 \$38.00 | Implant Pick-up Coping 5mm | | |
| | ¹mp¹ant Pick-up Coping 6mm | | |

"Use of square Gold-TiteTMUnrscrew recommended.

[] Packaged with a square Gold-Tite UniScrew.

| | Catalog | |
|---|-----------|------------|
| | Number | Price Each |
| Implant Pick-up Coping 7.5mm | | out of the |
| Implant Twist Lock™ Coping 5mm | IIC75 | \$38.00 |
| Implant Twist Lock Coping 6mm | IIC45 | \$38.00 |
| Implant Twist Lock Coping 67/111 | IIC46 | \$38.00 |
| 5mm Implant Pick-up Coping 5mm | IIC47 | \$38.00 |
| 5mm Implant Pick-up Coping 5mm 5mm Implant Pick-up Coping 6mm | WIP55 | \$42.00 |
| 5mm Implant Pick-up Coping 6mm 5mm Implant Pick-up Coping 7.5mm | WIP56 | \$42.00 |
| 6mm Implant Pick-up Coping 7.5mm | WIP57 | \$42.00 |
| 6mm Implant Pick-up Coping 5mm | WIP66 | \$42.00 |
| 5mm (mplant Prick-up Coping 7.5mm | WIP67 | \$42.00 |
| 5mm Implant Twist Lock Coping 5mm | WIT55 | \$42.00 |
| 5mm Implant Twist Lock Coping 6mm | WIT56 | \$42.00 |
| 5mm Implant Twist Lock Coping 7.5mm | WIT57 | \$42.00 |
| 6mm Implant Twist Lock Coping 6mm | WIT66 | \$42.00 |
| 6mm Implant Twist Lock Coping 7.5mm | WIT67 | \$42.00 |
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| Man Maria Landia | 1 7 7 1 7 | |
| MicroMiniplant™ Conical Coping | MEC33 | \$35.00 |
| STA® Pick-up Coping w/5mm Emergence Profile | SPIC5 | \$25.00 |
| STA Pick-up Coping w/6mm Emergence Profile | SPIC56 | \$25.00 |
| STA Pick-up Coping w/7.5mm Emergence Profile | SPIC57 | \$25.00 |
| STA Twist Lock [™] Coping w/5mm Emergence Profile | STIC5 | \$25.00 |
| STA Twist Lock Coping w/6mm Emergence Profile | STIC56 | \$25.00 |
| STA Twist Lock Coping w/7.5mm Emergence Profile | STIC57 | \$25.00 |
| Conical Pick-up Coping 5mm Emergence Profile Non-Hexed | CSQ17 | \$20.00 |
| Conical Pick-up Coping 6mm Emergence Profile Non-Hexed | CSQ06 | \$20.00 |
| Conical Pick-up Coping 7.5mm Emergence Profile Non-Hexed | CSQ07 | \$20.00 |
| Conical Pick-up Coping 5mm Emergence Profile Hexed | CNRIC | \$30.00 |
| Conical Pick-up Coping 6mm Emergence Profile Hexed | CSQN6 | \$30.00 |
| Conical Pick-up Coping 7.5mm Emergence Profile Hexed | CSQN7 | \$30.00 |
| Conical Twist Lock Coping 5mm Emergence Profile Non-Hexed | CIC55 | \$18.00 |
| Conical Twist Lock Coping 6mm Emergence Profile Non-Hexed | CIC56 | \$18.00 |
| Conical Twist Lock Coping 7.5mm Emergence Profile Non-Hexed | CIC57 | \$18.00 |
| Standard Abutment Pick-up Coping | SQ:07 | \$19.00 |
| Standard Abutment Transfer Coping | SIC70 | \$17.00 |
| Conical Pick-up Coping for 6mm Implant w/6mm Emergence Profile Hexed | WCP661 | \$35.00 |
| Conical Pick-up Coping for 6mm Implant w/7.5mm Emergence Profile Heyed | WCP671 | \$35.00 |
| Conical Pick-up Coping for 6mm Implant w/6mm Emergence Profile Non-Hexed | WCP662 | \$35.00 |
| Conical Pick-up Coping for 6mm Implant w/7 5mm Emergence Profile Non Haved | WCP672 | \$35.00 |
| Conical Twist Lock Coping for 6mm Implant w/6mm Emergence Profile Hoved | WCT661 | \$35.00 |
| Conical Twist Lock Coping for 6mm Implant w/7,5mm Emergence Profile Heyed | WCT671 | \$35.00 |
| Conical Twist Lock Coping for 6mm Implant w/6mm Emergence Profile Non-Haved | WCT662 | \$35.00 |
| Conical Twist Lock Coping for 6mm Implant w/7.5mm Emergence Profile Non-Hoved | WCT672 | \$35.00 |
| Wide Diameter 6mm STA Pick-up Coping 6mm | SPIC6 | \$25.00 |
| Wide Diameter 6mm STA Pick-up Coping 7.5mm | SPIC67 | \$25.00 |
| Wide Diameter 6mm STA Twist Lock Coping 6mm | STIC6 | \$25.00 |
| Wide Diameter 6mm STA Twist Lock Coping 7.5mm | STIC67 | \$25.00 |
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^{*}Use of square Gold-TiteTM Uniscrew recommended. [] Packaged with a square Gold-Tite UniScrew.

| | Catalog Number | Price Each |
|--|-------------------|------------|
| TG Hex Abutment Pick-up Coping | TGAPIC | \$36.00 |
| TG Hex Abutment Twist Lock" Coping | TGATIC | \$36.00 |
| | | |
| MicroMiniplant™ Implant Lab Analog | MMILA | \$17.00 |
| MicroMiniplant Conical Lab Analog | MMCLA | \$16.00 |
| Implant Lab Analog | ILA20 | \$17.00 |
| STA® Lab Analog | STLA5 | \$17.00 |
| Conical Lab Analog | CLA20 | \$11.00 |
| Standard Abutment Lab Analog | SLA20 | \$11.00 |
| Wide Diameter 5mm Implant Lab Analog | ILAW5 | \$24.00 |
| Wide Diameter 6mm Implant Lab Analog | ILAW6 | \$24.00 |
| Wide Diameter 6mm Conical Lab Analog | WCLA6 | \$26.00 |
| Wide Diameter 6mm STA Lab Analog | STLA6 | \$18.00 |
| TG Hex Abutment Lab Analog | TGALA | \$21.00 |
| TG Post Lab Analog 4mm | TGPLA4S | \$21.00 |
| TG Post Lab Analog 5.5mm | TGPLA5S | \$21.00 |
| TG Post Lab Analog 7mm | TGPLA7S | \$21.00 |
| TG O-Ring Lab Analog 0mm | TGORA0 | \$21.00 |
| TG O-Ring Lab Analog 2mm/4mm | TGORA2 | \$21.00 |
| | | |
| MicroMiniplant™ Implant Temporary Cylinder Hexed Only | MMTC1 | \$48.00 |
| MicroMiniplant Conical Temporary Cylinder Hexed | MCTC1 | \$25.00 |
| MicroMiniplant Conical Temporary Cylinder Non-Hexed | MCTC2 | \$25.00 |
| Miniplant®/Standard Diameter Implant Temporary Cylinder Hexed | ITCH0 | \$48.00 |
| Miniplant/Standard Diameter Implant Temporary Cylinder Non-Hexed | ITCH1 | \$48.00 |
| Miniplant/Standard Diameter Implant Retention Cylinder - 2mm | THRC4 | \$38.00 |
| Miniplant/Standard Diameter Implant Retention Cylinder - 4mm | THRC6 | \$38.00 |
| STA® Temporary Cylinder for 4.lmm/5mm Implant | STTC5 | \$16.00 |
| Conical Temporary Cylinder for 4.1mm/5mm Implant Hexed | CNC30 | \$25 00 |
| Conical Temporary Cylinder for 4.1mm/5mm Implant Non-Hexed | CC300 | \$25.00 |
| Standard Abutment Temporary Cylinder for Miniplant/Standard Diameter Implant | TC300 | \$24.00 |
| Implant - Wide Diameter 5mm Temporary Cylinder Hexed | WTC51 | \$53.00 |
| Implant - Wide Diameter 5mm Temporary Cylinder Non-Hexed | WTC52 | \$53.00 |
| Implant - Wide Diameter 6mm Temporary Cylinder Hexed | WTC61 | \$53.00 |
| Implant - Wide Diameter 6mm Temporary Cylinder Non-Hexed | WTC62 | \$53.00 |
| Conical - Wide Dlameter 6mm Temporary Cylinder Hexed | WCTC60 | \$29.00 |
| Conical - Wide Diameter 6mm Temporary Cylinder Non-Hexed | WCTC61 | \$29.00 |
| STA Wide Diameter Temporary Cylinder for 6mm Implant | STTC6 | \$16.00 |
| TG Hex Abutment Temporary Cylinder Non-Hexed | TGATC | \$25.00 |
| TG Hex Abutment Temporary Cylinder Hexed | TGANRTC | \$25.00 |
| | | |
| MicroMiniplant™ Conical Gold Cylinder Hexed | MCAG1 | \$78.00 |
| MicroMiniplant Conical Gold Cylinder Non-Hexed | MCAG1 MCAG2 | \$64.00 |
| Johnson Gold Cymraci Horri Idaca | MUAGZ | Φ04.00 |

| | Catalog | |
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| | Number | Price Each |
| | Mulliber | THE LUCI |
| Gold Cylinders (Continued) STA* Gold Cylinder for 4.1mm/5mm Implant | STGC5 | \$70.00 |
| Conical Gold Cylinder Hexed for 4.Imm/5mm Implant | CNRG5 | \$76.00 |
| Conical Gold Cylinder Non-Hexed for 4.1mm/5mm Implant | CAGC5 | \$60.00 |
| Standard Abutment Gold Cylinder | SGC30 | \$56.00 |
| Standard Abutment Chamfered Gold Cylinder | CGC30 | \$56.00 |
| Conical Gold Cylinder Hexed for 6mm Implant | CNRG6 | \$82.50 |
| Conical Gold Cylinder Non-Hexed for 6mm Implant | CAGC6 | \$69.00 |
| STA Gold Cylinder for 6mm Wide Diameter Implant | STGC6 | \$70.00 |
| TG Hex Abutment Gold Cylinder Hexed | TGANRC | \$70.00 |
| TG Hex Abutment Gold Cylinder Non-Hexed | TGAGC | \$70.00 |
| TG Hex Abutment Milling Post - (For Cement Retained Restoration) | TGMP1 | \$85.00 |
| TG Hex Abutment Gold Cylinder - (For Bar Overdenture) | TGAGCB | \$70.00 |
| TG Post Gold Cylinder | TGPGC | \$69.50 |
| Ta Fost adia Cyllinder | | |
| Castable Riastic Cylinders | W eather the M | Mary |
| Conical Castable Plastic Hexed Cylinder for 4.1mm/5mm Implant | CNRC5 | \$30.00 |
| Conical Castable Plastic Non-Hexed Cylinder for 4.1mm/5mm Implant | CACC5 | \$25.00 |
| Standard Abutment Castable Plastic Cylinder | SGC34 | \$16.50 |
| TG Hex Abutment Castable Plastic Hexed Cylinder | TGAPNR | \$21.00 |
| TG Hex Abutment Castable Plastic Non-Hexed Cylinder | TGAPCC | \$21.00 |
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| Recaining societys | | |
| Gold-Tite" Hex Retaining Screw 2mm | GSH20 | \$22.00 |
| Gold-Tite™Hex Retaining Screw 2mm Gold-Tite Hex Retaining Screw 3mm | GSH30 | \$22.00 |
| Gold-Tite* Hex Relatining Screw 2mm Gold-Tite Hex Relatining Screw 3mm Gold-Tite Hex Relatining Screw 7mm | GSH30 GSH70 | \$22.00 \$30.00 |
| Gold-Tite "Hex Retaining Screw 2mm Gold-Tite Hex Retaining Screw 3mm Gold-Tite Hex Retaining Screw 7mm Hexed Gold-Tite UniScrew | GSH30 GSH70 UNIHG | \$22.00 \$30.00 \$46.00 |
| Gold-Tite" Hex Retaining Screw Zmm Gold-Tite Hex Retaining Screw 3mm Gold-Tite Hex Retaining Screw 7mm Hexed Gold-Tite UniScrew Square Gold-Tite UniScrew | GSH30 GSH70 UNIHG UNISG | \$22.00 \$30.00 \$46.00 \$46.00 |
| Gold-Tite "Hex Retaining Screw 2mm Gold-Tite Hex Retaining Screw 3mm Gold-Tite Hex Retaining Screw 7mm Hexed Gold-Tite UniScrew | GSH30 GSH70 UNIHG | \$22.00 \$30.00 \$46.00 |
| Gold-Tite" Hex Retaining Screw 2mm Gold-Tite Hex Retaining Screw 3mm Gold-Tite Hex Retaining Screw 7mm Hexed Gold-Tite UniScrew Square Gold-Tite UniScrew Hexed Titanium UniScrew | GSH30 GSH70 UNIHG UNISG | \$22.00 \$30.00 \$46.00 \$46.00 |
| Gold-Tite Hex Retaining Screw 2mm Gold-Tite Hex Retaining Screw 3mm Gold-Tite Hex Retaining Screw 7mm Hexed Gold-Tite UniScrew Square Gold-Tite UniScrew Hexed Titanium UniScrew Póliabina Profectors | GSH30 GSH70 UNIHG UNISG UNIHT | \$22.00 \$30.00 \$46.00 \$46.00 \$36.00 |
| Gold-Tite" Hex Retaining Screw 2mm Gold-Tite Hex Retaining Screw 3mm Gold-Tite Hex Retaining Screw 7mm Hexed Gold-Tite UniScrew Square Gold-Tite UniScrew Hexed Titanium UniScrew Pollening Control British Co | GSH30 GSH70 UNIHG UNISG UNIHT | \$22.00 \$30.00 \$46.00 \$46.00 \$36.00 |
| Gold-Tite" Hex Retaining Screw 2mm Gold-Tite Hex Retaining Screw 3mm Gold-Tite Hex Retaining Screw 7mm Hexed Gold-Tite UniScrew Square Gold-Tite UniScrew Hexed Titanium UniScrew Hexed Titanium UniScrew Polleting MicroMiniplant* Implant Polishing Protector MicroMiniplant Conical Polishing Protector | GSH30 GSH70 UNIHG UNISG UNIHT PPMM1 PPMC1 | \$22.00 \$30.00 \$46.00 \$46.00 \$36.00 \$14.50 |
| Gold-Tite Hex Retaining Screw 2mm Gold-Tite Hex Retaining Screw 3mm Gold-Tite Hex Retaining Screw 7mm Hexed Gold-Tite UniScrew Square Gold-Tite UniScrew Hexed Titanium UniScrew Hexed Titanium UniScrew Howed Titanium UniScr | GSH30 GSH70 UNIHG UNISG UNIHT PPMM1 PPMC1 PPIA3 | \$22.00 \$30.00 \$46.00 \$46.00 \$36.00 \$14.50 \$14.50 |
| Gold-Tite Hex Retaining Screw 2mm Gold-Tite Hex Retaining Screw 3mm Gold-Tite Hex Retaining Screw 7mm Hexed Gold-Tite UniScrew Square Gold-Tite UniScrew Hexed Titanium UniScrew Polloning MicroMiniplant* Implant Polishing Protector MicroMiniplant Conical Polishing Protector Miniplant* Standard Implant Polishing Protector STA* Polishing Protector | GSH30 GSH70 UNIHG UNISG UNIHT PPMM1 PPMC1 PPIA3 PPST5 | \$22.00 \$30.00 \$46.00 \$46.00 \$36.00 \$14.50 \$14.50 \$14.50 \$13.00 |
| Gold-Tite Hex Retaining Screw 2mm Gold-Tite Hex Retaining Screw 7mm Gold-Tite Hex Retaining Screw 7mm Hexed Gold-Tite UniScrew Square Gold-Tite UniScrew Hexed Titanium UniScrew **Polleting Totactor MicroMiniplant* Implant Polishing Protector MicroMiniplant* Conical Polishing Protector Miniplant* Standard Implant Polishing Protector STA* Polishing Protector Conical Polishing Protector Conical Polishing Protector | GSH30 GSH70 UNIHG UNISG UNIHT PPMC1 PPMC1 PPIA3 PPST5 PPCA3 | \$22.00 \$30.00 \$46.00 \$46.00 \$36.00 \$14.50 \$14.50 \$14.50 \$13.00 \$14.50 |
| Gold-Tite Hex Retaining Screw 2mm Gold-Tite Hex Retaining Screw 3mm Gold-Tite Hex Retaining Screw 7mm Hexed Gold-Tite UniScrew Square Gold-Tite UniScrew Hexed Titanium UniScrew Polishing Totector MicroMiniplant Implant Polishing Protector MicroMiniplant Conical Polishing Protector Miniplant Standard Implant Polishing Protector STA* Polishing Protector Conical Polishing Protector Standard Abutment Polishing Protector | GSH30 GSH70 UNIHG UNISG UNIHT PPMC1 PPIA3 PPST5 PPCA3 PPSA3 | \$22.00 \$30.00 \$46.00 \$46.00 \$36.00 \$14.50 \$14.50 \$14.50 \$13.00 |
| Gold-Tite Hex Retaining Screw 2mm Gold-Tite Hex Retaining Screw 3mm Gold-Tite Hex Retaining Screw 7mm Hexed Gold-Tite UniScrew Hexed Gold-Tite UniScrew Hexed Titanium UniScrew Hexed Titanium UniScrew Polleting MicroMiniplant* Implant Polishing Protector MicroMiniplant Conical Polishing Protector Mirondiniplant Conical Polishing Protector Minipland* Standard Implant Polishing Protector Minipland* Standard Implant Polishing Protector Standard Abutment Polishing Protector Standard Abutment Polishing Protector Standard Abutment Polishing Protector Wide Diameter 5mm Implant Polishing Protector | GSH30 GSH70 UNIHG UNISG UNIHT PPMM1 PPMC1 PPIA3 PPST5 PPCA3 PPSA3 WPP50 | \$22.00 \$30.00 \$46.00 \$46.00 \$36.00 \$14.50 \$14.50 \$14.50 \$13.00 \$14.50 \$14.50 \$16.50 |
| Gold-Tite Hex Retaining Screw 2mm Gold-Tite Hex Retaining Screw 3mm Gold-Tite Hex Retaining Screw 7mm Hexed Gold-Tite UniScrew Square Gold-Tite UniScrew Hexed Titanium UniScrew Hexed Titanium UniScrew Hexed Titanium UniScrew Hexed Titanium UniScrew HicroMiniplant "Implant Polishing Protector MicroMiniplant" Implant Polishing Protector Mirplant" Standard Implant Polishing Protector STA* Polishing Protector Conical Polishing Protector Standard Abutment Polishing Protector Wide Diameter 5mm Implant Polishing Protector Wide Diameter 6mm Implant Polishing Protector | GSH30 GSH70 UNIHG UNISG UNIHT PPMC1 PPIA3 PPST5 PPCA3 PPSA3 | \$22.00 \$30.00 \$46.00 \$46.00 \$36.00 \$14.50 \$14.50 \$14.50 \$14.50 \$14.50 |
| Gold-Tite Hex Retaining Screw 2mm Gold-Tite Hex Retaining Screw 3mm Gold-Tite Hex Retaining Screw 7mm Hexed Gold-Tite UniScrew Square Gold-Tite UniScrew Hexed Titanium UniScrew Polishing Totector MicroMiniplant Implant Polishing Protector MicroMiniplant Conical Polishing Protector Miniplant Standard Implant Polishing Protector STA* Polishing Protector Conical Polishing Protector Standard Abutment Polishing Protector Wide Diameter 5mm Implant Polishing Protector Wide Diameter 6mm Implant Polishing Protector Wide Diameter 6mm Implant Polishing Protector Wide Diameter 6mm The Polishing Protector | GSH30 GSH70 UNIHG UNISG UNIHT PPMC1 PPIA3 PPST5 PPCA3 PPSA3 WPP50 WPP60 | \$22.00 \$30.00 \$46.00 \$46.00 \$36.00 \$14.50 \$14.50 \$14.50 \$14.50 \$14.50 \$14.50 \$16.50 |
| Gold-Tite Hex Retaining Screw 2mm Gold-Tite Hex Retaining Screw 3mm Gold-Tite Hex Retaining Screw 7mm Hexed Gold-Tite UniScrew Square Gold-Tite UniScrew Hexed Titanium UniScrew Hexed Titanium UniScrew Hexed Titanium UniScrew Hexed Titanium UniScrew HicroMiniplant "Implant Polishing Protector MicroMiniplant" Implant Polishing Protector Mirplant" Standard Implant Polishing Protector STA* Polishing Protector Conical Polishing Protector Standard Abutment Polishing Protector Wide Diameter 5mm Implant Polishing Protector Wide Diameter 6mm Implant Polishing Protector | GSH30 GSH70 UNIHG UNISG UNIHT PPMM1 PPMC1 PPIA3 PPST5 PPCA3 PPSA3 WPP50 WPP60 PPST6 | \$22.00 \$30.00 \$46.00 \$46.00 \$36.00 \$14.50 \$14.50 \$14.50 \$14.50 \$14.50 \$16.50 \$16.50 \$16.50 \$13.00 |
| Gold-Tite Hex Retaining Screw 2mm Gold-Tite Hex Retaining Screw 3mm Gold-Tite Hex Retaining Screw 7mm Hexed Gold-Tite UniScrew Square Gold-Tite UniScrew Hexed Titanium Protector Miniplant* Standard Implant Polishing Protector Vide Diameter 5mm Implant Polishing Protector Wide Diameter 6mm Hexed Titanium Protector Wide Diameter 6mm STA Polishing Protector Wide Diameter 6mm Conical Polishing Protector Wide Diameter 6mm Conical Polishing Protector | GSH30 GSH70 UNIHG UNISG UNIHT PPMM1 PPMC1 PPIA3 PPST5 PPCA3 PPSA3 WPP50 WPP60 PPST6 | \$22.00 \$30.00 \$46.00 \$46.00 \$36.00 \$14.50 \$14.50 \$14.50 \$14.50 \$14.50 \$16.50 \$16.50 \$16.50 \$13.00 |
| Gold-Tite Hex Retaining Screw 2mm Gold-Tite Hex Retaining Screw 3mm Gold-Tite Hex Retaining Screw 7mm Hexed Gold-Tite HollScrew Hexed Gold-Tite UniScrew Hexed Titanium UniScrew Hexed Titanium UniScrew Folkning MicroMiniplant* Implant Polishing Protector MicroMiniplant Conical Polishing Protector Miroplant* Standard Implant Polishing Protector Miniplant* Standard Implant Polishing Protector Standard Abutment Polishing Protector Standard Abutment Polishing Protector Wide Diameter 5mm Implant Polishing Protector Wide Diameter 6mm STA Polishing Protector Wide Diameter 6mm STA Polishing Protector Wide Diameter 6mm Conical Polishing Protector | GSH30 GSH70 UNIHG UNISG UNIHT PPMM1 PPMC1 PPIA3 PPST5 PPCA3 PPSA3 WPP50 WPP60 PPST6 | \$22.00 \$30.00 \$46.00 \$46.00 \$36.00 \$14.50 \$14.50 \$14.50 \$14.50 \$14.50 \$14.50 \$14.50 \$14.50 \$14.50 \$14.50 \$14.50 |
| Gold-Tite Hex Retaining Screw 2mm Gold-Tite Hex Retaining Screw 7mm Gold-Tite Hex Retaining Screw 7mm Hexed Gold-Tite HoriScrew Square Gold-Tite UniScrew Hexed Titanium UniScrew **Proceeding Technology** **MicroMiniplant Tonical Polishing Protector MicroMiniplant Conical Polishing Protector MicroMiniplant Conical Polishing Protector Miniplant** Standard Implant Polishing Protector STA* Polishing Protector Conical Polishing Protector Standard Abutment Polishing Protector Wide Diameter 5mm Implant Polishing Protector Wide Diameter 6mm STA Polishing Protector Wide Diameter 6mm Tha Polishing Protector Wide Diameter 6mm Conical Polishing Protector Wide Diameter 5mm STA Polishing Protector Wide Diameter 5mm STA Solishing Protector Wide Solishing Solishing Protector Wide Solishing Solishing Protector Wide Solishing Pro | GSH30 GSH70 UNIHG UNISG UNIHT PPMM1 PPMC1 PPIA3 PPST5 PPCA3 PPSA3 WPP50 WPP60 PPST6 WCPP6 | \$22.00 \$30.00 \$46.00 \$46.00 \$36.00 \$14.50 \$14.50 \$14.50 \$14.50 \$14.50 \$16.50 \$16.50 \$14.50 |
| Gold-Tite Hex Retaining Screw 2mm Gold-Tite Hex Retaining Screw 3mm Gold-Tite Hex Retaining Screw 7mm Hexed Gold-Tite HollScrew Hexed Gold-Tite UniScrew Hexed Titanium UniScrew Hexed Titanium UniScrew Folkning MicroMiniplant* Implant Polishing Protector MicroMiniplant Conical Polishing Protector Miroplant* Standard Implant Polishing Protector Miniplant* Standard Implant Polishing Protector Standard Abutment Polishing Protector Standard Abutment Polishing Protector Wide Diameter 5mm Implant Polishing Protector Wide Diameter 6mm STA Polishing Protector Wide Diameter 6mm STA Polishing Protector Wide Diameter 6mm Conical Polishing Protector | GSH30 GSH70 UNIHG UNISG UNIHT PPMM1 PPMC1 PPM3 PPST5 PPCA3 PPSA3 WPPS0 WPP60 PPST6 WCPP6 | \$22.00 \$30.00 \$46.00 \$46.00 \$36.00 \$14.50 \$14.50 \$14.50 \$14.50 \$14.50 \$14.50 \$14.50 \$14.50 \$14.50 \$14.50 \$14.50 |

Use of square Gold-Tite^{IM} Uniscrew recommended.
[] Packaged with a square Gold-Tite UniScrew.

| | Catalog | |
|---|-----------|--------------------|
| Waxing and Tryan Serws (Commed) | Number | Price Each |
| Abutment Waxing Screw/Guide Pin 15mm | WSK15 | \$9.00 |
| Implant Laboratory Screw | WSU30 | \$12.00 |
| | | ψ12.00 |
| Michanical Doverning. | | |
| Restorative Instrumentation System | PSDK0 | \$1,900.00 |
| Contra-Angle Torque Driver Kit | CATD0 | \$788.00 |
| Contra-Angle Torque Driver Body | CATDB | \$305.00 |
| Contra-Angle Torque Driver Handle | CATDH | \$21.00 |
| Contra-Angle Torque Control 10Ncm | CATC1 | \$160.00 |
| Contra-Angle Torque Control 20Ncm | CATC2 | \$160.00 |
| Contra-Angle Torque Control 32Ncm | CATC3 | \$160.00 |
| Contra-Angle Direct Drive | CADD0 | \$325.00 |
| Direct Drive Handle Only | CADD1 | \$78.00 |
| Restorative Torque Indicator | RTI2035 | \$245.00 |
| Restorative Torque Indicator Kit | RTI2035K | \$380.00 |
| Restorative Torque Indicator Tray | RTI2035TR | \$68.00 |
| Abutment Driver Driver Tip 24mm | RASA3 | \$39.50 |
| Small Hex Driver Tip 24mm | RASH2N | \$39.50 |
| Small Hex Driver Tip 30mm | RASH7N | \$39.50 |
| Large Hex Driver Tip 24mm | RASH3N | \$39.50 |
| Large Hex Driver Tip 30mm | RASH8N | \$39.50 |
| Square Driver Tip 24mm | RASQ3N | \$39.50 |
| Square Driver Tip 30mm | RASQ8N | \$39.50 |
| O-Ring Driver Tip 24mm | RAOR1 | \$39.50 |
| Dal-Ro Driver Tip | RADR1 | \$39.50 |
| TG Post Driver Tip | TGPDR1 | \$38.00 |
| TG Hex Abutment Driver Tip | TGADR1 | \$38.00 |
| Restorative System Delivery Tray | PSDT1 | \$250.00 |
| 917 DR | | AND MARKET SHOW |
| Impression Coping Driver | ICD00 | \$75.00 |
| O-Ring Abutment Driver | PAD01 | \$58.00 |
| Dal-Ro Abutment Driver | PAD03 | \$58.00 |
| Posterior Abutment Driver 17mm | PAD00 | \$105.00 |
| Posterior Large Hex Driver 17mm | PHD02N | \$75.00 |
| Posterior Small Hex Driver 17mm | | \$75.00 |
| Posterior Square Driver 17mm | | \$75.00 |
| Standard Abutment Driver 24mm | | \$105.00 |
| Standard Large Hex Driver 24mm | | \$75.00 |
| Standard Small Hex Driver 24mm | | \$75.00 |
| | | \$75.00 \$75.00 |
| | | \$87.50 |
| TO D WOULD WELL | | \$87.50 |
| | | ψοου |
| | 5-15-5 | |
| MicroMiniplant™ Lab Abutment Holder 3.4mm (D) | LTAH5 | \$34.00 |
| | | |

"Use of square Gold-TiteTMUniscrew recommended. ij Packaged with a square Gold-Tite UniScrew.

| | Catalog Number | Price Each |
|---|-------------------|------------|
| | | |
| Lab Abutment Holder for 4.1, 5.0 and 6.0mm (D) Platforms | LTAH7 | \$34.00 |
| Castable O-Ring System | OSOCA | \$36.00 |
| Castable Dal-Ro System | DRCS1 | \$36.00 |
| Lapping Tool UCLA | LT150 | \$25.50 |
| Lapping Tool Standard Abutment | LT034 | \$25.50 |
| Lapping Tool UCLA Wide Diameter | WLT10 | \$25.50 |
| Reamer & Handle | RH600 | \$30.00 |
| Tube and Screw - 1.0mm diameter | TUS10 | \$43.50 |
| Tube and Screw - 1.2mm diameter | TUS12 | \$43.50 |
| Tube and Screw - 1.4mm diameter | TUS14 | \$43.50 |
| | NS. 144 (C. 11) | |
| Fixing Pin - 1.0mm dia | FPN10 | \$8.25 |
| Fixing Pin - 1.2mm dia | FPN12 | \$8.25 |
| Fixing Pin - 1.4mm dia | FPN14 | \$8.25 |
| Prosthetic Angle Guide Kit | AG900 | \$85.00 |
| Tissue Measuring Post | TMP80 | \$90.00 |
| | | |
| Screw Removing Kit | SRT10 | \$305.00 |
| Screw Removal Tool - Tap | SRT01 | \$69.00 |
| Screw Removal Tool - 1.04mm Drill | SRT02 | \$53.00 |
| Screw Removal Tool - 1.18mm Drill | SRT03 | \$53.00 |
| Screw Removal Tool - Extracting Drill | SRT04 | \$48.00 |
| Screw Removal Tool - Guide Handle | SRT05 | \$98.00 |
| Surgical Index Coping | IC100 | \$67.00 |
| Index Coping Drill Guide | IC106 | \$19.00 |
| Index Coping Drill | ID100 | \$16.50 |
| Tissue Punch for Miniplant/Standard Implants 4.1mm (D) | TP001 | \$29.00 |
| Tissue Punch for 5.0mm Implants | TP005 | \$29.00 |
| Tissue Punch for 6.0mm Implants | TP006 | \$29.00 |
| | | |
| Patient Education Video - NTSC | VIDPE01 | \$2.50 |
| Patient Education Video - PAL | VIDPE02 | \$2.50 |
| Patient Education Video - Spanish - PAL | VIDPE - S01 | \$2.50 |
| Patient Education Video - Spanish - NTSC | VIDPE - S02 | \$2.50 |
| Modified Osteotome Sinus Craft and Chin Harvest - PAL | VIDS7 | \$30.00 |
| Modified Osteotome Sinus Craft and Chin Harvest - NTSC | VIDS6 | \$30.00 |
| "Dental Implants: Are They for Me?" | BKM01 | \$30.00 |
| "Surgical and Prosthetic Approach to Osseointegration with the 3i Implant System" | BKS03 | \$104.00 |
| "Implant Restorations: A Step-by-Step Guide for Dentists" | BKR05 | \$139.00 |
| "Implant Surgery & Prosthesis" | BKSP1 | \$123.50 |
| | | |

UCLAMOD4 \$20.00

"Use of square Gold-Tite™ Uniscrew recommended.

[] Packaged with a square Gold-Tite UniScrew.

3X Model of 4.0mm UCLA Abutment and Screw

24

| | Catalog Number | Price Each |
|---|-------------------|------------|
| | | 67.7 |
| 3X Model of 5.0mm UCLA Abutment and Screw | UCLAMOD5 | \$20.00 |
| 3X Model of Square Gold-Tite™ UniScrew | UNISGMOD | \$10.00 |
| 3X Model of 5.0mm GingiHue™ Post | WPPGMOD1 | |
| Square Driver for 3X Abutment Screw | | \$10.00 |

Surgical Products

Products Listed By Code Number

| Catalog | | |
|----------------|--|----------------------|
| Number | Description | Barrier I |
| 2100-0001 | Biogran 750mg Glass Syringe 2-Pack | Price Each |
| 2100-0002 | Biogran 750mg Glass Syringe 7-Pack | \$136.00 \$445.00 |
| 2100-0003 | Biogran 500mg Mixing Cup 7-Pack | \$305.00 |
| 2100-0004 | Biogran 750mg Mixing Cup 7-Pack | \$410.00 |
| 2100-0005 | Biogran 1500mg Mixing Cup 7-Pack | \$550.00 |
| BIO2P | BioTack Two Pack | \$25.00 |
| BIO3P | BioTack Three Pack | \$37.50 |
| BIOAD | BioTack Angled Driver | \$145.00 |
| BIOD1 | BioTack Drill | \$52.00 |
| BIOIS | BioTack™ Instrumentation System | \$695.00 |
| BIOIT | BioTack Instrumentation Tray | \$275.00 |
| BIOSD | BioTack Straight Driver | \$135.00 |
| BP340 | MicroMiniplant™ Bone Profiler - 3.4mm dia/4mm Flare | \$93.00 |
| BP450 | Miniplant/Standard Bone Profiler - 4.1mm dia/5mm Flare | \$93.00 |
| BP460 | Miniplant/Standard Bone Profiler - 4.1mm dia/6mm Flare | \$93.00 |
| BP475 | Miniplant/Standard Bone Profiler - 4.1mm dia/7.5mm Flare | \$93.00 |
| BP550 | Wide Diameter Bone Profiler 5mm dia/5mm Flare | \$93.00 |
| BP560 | Wide Diameter Bone Profiler 5mm dia/6mm Flare | \$93.00 |
| BP575 | Wide Diameter Bone Profiler 5mm dia/7.5mm Flare | \$93.00 |
| BP660 | Wide Diameter Bone Profiler 6mm dia/6mm Flare | \$93.00 |
| BP675 | Wide Diameter Bone Profiler 6mm dia/7.5mm Flare | \$93.00 |
| BPAKT | Wide Diameter Bone Profiler Kit - 5.0/6.0mm Implants | \$407.00 |
| BPAKTB | Organizer Box for Wide Diameter Bone Profiler Kit | \$39.50 |
| BPKIT | Standard Diameter Bone Profiler Kit | \$247.50 |
| BPKITB | Organizer Box for Standard Diameter Bone Profiler Kit | \$39.50 |
| CD100 | Countersink Drill for Miniplant®/Standard Diameter Threaded and Cylinder Implants | \$93.00 |
| CD4500 | Countersink Drill for 4/5mm Expanded Platform Ossectite Implant | \$118.50 |
| CD500 | Pilot/Countersink Drill for Wide Diameter Threaded Implants - 5.0mm | \$118.50 |
| CD5600 | Countersink Drill for 5/6mm Expanded Platform Osseotite Implant | \$118.50 |
| CD600 | Pilot/Countersink Drill for Wide Diameter Threaded Implants - 6.0mm | \$118.50 |
| CS275 CS375 | Headless Cover Screw | \$36.00 |
| CS5/5 | Implant Cover Screw | \$48.00 |
| CS300 CS110 | Implant Cover Screw for 5.0mm Top | \$48.00 |
| CSITO CSI50 | Miniplant/Standard Diameter Cover Screw Inserter | \$93.00 |
| CSI60 | Wide Diameter 5.0mm Cover Screw Inserter | \$93.00 |
| CSPHS | Wide Diameter 6.0mm Cover Screw Inserter | \$93.00 |
| CSPOI | Surgical Pack - Hospital Standard | \$102.00 |
| CSPOS | Surgical Pack - Office Standard (Internal Irrigation) | \$77.50 |
| CW100 | Surgical Pack - Office Standard | \$77.50 |
| DC100 | Open End Wrench Countersink Drill | \$93.00 |
| DC500 | | \$22.50 |
| DC600 | Pilot/Countersink Drill for Wide Diameter Threaded Implants - 5.0mm | \$22.50 |
| DDK210 | Pilot/Countersink Drill for Wide Diameter Threaded Implants - 6.0mm | \$22.50 |
| DDK210 | 3-Pack Single Patient Use Drill Kit for Implants - 10mm 3-Pack Single Patient Use Drill Kit for Implants - 15mm | \$28.00 |
| DDK219 | 3-Pack Single Patient Use Drill Kit for Implants - 15mm 3-Pack Single Patient Use Drill Kit for Implants - 20mm | \$28.00 |
| | o . doi: oingio i alient ose Dhi Nit for implants - 20mm | \$28.00 |

| Catalog | | |
|------------------|---|------------------|
| Number | Description | Price Each |
| | 5-Pack Single Patient Use Drill Kit for Osseotite XP 3/4 and Miniplants -Twist Drill | |
| DDK2710 | 2.75mm x 10mm | \$56.00 |
| DDKOZ4E | 5-Pack Single Patient Use Drill Kit for Osseotite XP 3/4 and Miniplants -Twist Drill | |
| DDK2715 | 2.75mm x 15mm | \$56.00 |
| DDK2720 | 5-Pack Single Patient Use Drill Kit for Osseotite XP 3/4 and Miniplants -Twist Drill 2.75mm x 20mm | |
| DDRZ120 | | \$58.50 |
| DDK310 | 5-Pack Single Patient Use Drill Kit for Miniplants and Standard Diameter Implants - Twist Drill 3.0mm x 10mm | |
| DDINGTO | 5-Pack Single Patient Use Drill Kit for Miniplants and Standard Diameter Implants - | \$60.00 |
| DDK315 | Twist Drill 3.0mm x 15mm | 400.00 |
| 55.15.15 | 5-Pack Single Patient Use Drill Kit for Miniplants and Standard Diameter Implants - | \$60.00 |
| DDK320 | Twist Drill 3.0mm x 20mm | \$60.00 |
| | 5-Pack Single Patient Use Drill Kit for Standard Diameter Implants -Twist Drill | φου.υυ |
| DDK3210 | 3.25mm x 10mm | \$60.00 |
| | 5-Pack Single Patient Use Drill Kit for Standard Diameter Implants -Twist Drill | ψ00.00 |
| DDK3215 | 3.25mm x 15mm | \$60.00 |
| | 5-Pack Single Patient Use Drill Kit for Standard Diameter Implants -Twist Drill | 400.00 |
| DDK3220 | 3.25mm x 20mm | \$60.00 |
| DE016 | Drill Extension | \$39.50 |
| DI100 | Direction Indicator - 10mm | \$17.00 |
| DI200 | Direction Indicator - 15mm | \$19.00 |
| DKTG10 | 3-Pack Single Patient Use Drill Kit for TG Osseotite Implants - 10mm | \$25.50 |
| DKTG15 DP020 | 3-Pack Single Patient Use Drill Kit for TG Osseotite Implants - 15mm | \$25.50 |
| DP020 DP100 | Implant Depth Probe Pilot Drill | \$108.50 |
| DPS100 | Pilot Shaping Drill for TG Osseotite Implants | \$17.00 |
| DR100 | Round Drill | \$17.00 |
| DS2310 | Drill Stop - 2/3.25mm x 10mm | \$17.00 |
| DS2315 | Drill Stop - 2/3.25mm x 15mm | \$5.00 |
| DS2320 | Drill Stop - 2/3,25mm x 20mm | \$5.00 \$5.00 |
| DS4513 | Drill Stop - 4.25/5.25mm x 13mm | \$5.00 |
| DS4518 | Drill Stop - 4.25/5.25mm x 18mm | \$5.00 |
| DS458 | Drill Stop - 4.25/5.25mm x 8.5mm | \$5.00 |
| DSB100 | Drill Stop Block | \$42.00 |
| DT210 | Twist Drill - 2.3mm x 10mm | \$17.00 |
| DT215 | Twist Drill - 2.3mm x 15mm | \$17.00 |
| DT220 | Twist Drill - 2.3mm x 20mm | \$17.00 |
| DT2710 | Twist Drill - 2.75mm x 10mm | \$16.50 |
| DT2715 | Twist Drill - 2.75mm x 15mm | \$16.50 |
| DT2720 | Twist Drill - 2.75mm x 20mm | \$18.00 |
| DT310 | Twist Drill - 3.0mm x 10mm | \$17.00 |
| DT3110 | Twist Drill - 3.15mm x 10mm | \$17.00 |
| DT3115 DT3120 | Twist Drill - 3.15mm x 15mm | \$17.00 |
| DT3120 | Twist Drill - 3.15mm x 20mm Twist Drill - 3.0mm x 15mm | \$17.00 |
| DT320 | Twist Drill - 3.0mm x 15mm Twist Drill - 3.0mm x 20mm | \$17.00 |
| DT3210 | Twist Drill - 3.25mm x 10mm | \$17.00 |
| 013210 | I WIST DIM - 0.20MM X TUIMM | \$17.00 |

| Catalog | | |
|------------------|--|------------|
| Number | Description | Price Each |
| DT3215 | Twist Drill - 3.25mm x 15mm | \$17.00 |
| DT3220 | Twist Drill - 3.25mm x 20mm | \$17.00 |
| DT4218 | Twist Drill - 4.25mm x 18mm | \$17.00 |
| DT423 | Twist Drill - 4.25mm x 13mm | \$17.00 |
| DT428 | Twist Drill - 4.25mm x 8.5mm | \$17.00 |
| DT5218 | Twist Drill - 5.25mm x 18mm | \$17.00 |
| DT523 | Twist Drill - 5.25mm x 13mm | \$17.00 |
| DT528 | Twist Drill - 5.25mm x 8.5mm | \$17.00 |
| DU300 | Surgical Drilling Unit | \$5,659.00 |
| IC100 | Surgical Index Coping Assembly | \$67.00 |
| IC106 | Index Coping Drill Guide | \$19.00 |
| ICE310 | Standard Diameter Implant - 3.75 x 10mm ICE Super Self-Tapping | \$215.00 |
| ICE311 | Standard Diameter Implant - 3.75 x 11.5mm ICE Super Self-Tapping | \$215.00 |
| ICE313 | Standard Diameter Implant - 3.75 x 13mm ICE Super Self-Tapping | \$215.00 |
| ICE315 | Standard Diameter Implant - 3.75 x 15mm ICE Super Self-Tapping | \$215.00 |
| ICE318 | Standard Diameter Implant - 3.75 x 18mm ICE Super Self-Tapping | \$215.00 |
| ICE320 | Standard Diameter Implant - 3.75 x 20mm ICE Super Self-Tapping | \$215.00 |
| ICE385 | Standard Diameter Implant - 3.75 x 8.5mm ICE® Super Self-Tapping | \$215.00 |
| ICE410 | Standard Diameter Implant - 4.0 x 10mm ICE Super Self-Tapping | \$215.00 |
| ICE411 | Standard Diameter Implant - 4.0 x 11.5mm ICE Super Self-Tapping | \$215.00 |
| ICE413 | Standard Diameter Implant - 4.0 x 13mm ICE Super Self-Tapping | \$215.00 |
| ICE415 | Standard Diameter Implant - 4.0 x 15mm ICE Super Self-Tapping | \$215.00 |
| ICE418 | Standard Diameter Implant - 4.0 x 18mm ICE Super Self-Tapping | \$215.00 |
| ICE420 | Standard Diameter Implant - 4.0 x 20mm ICE Super Self-Tapping | \$215.00 |
| ICE485 | Standard Diameter Implant - 4.0 x 8.5mm ICE Super Self-Tapping | \$215.00 |
| ICE507 | Wide Diameter Implant - 5.0 x 7mm ICE Super Self-Tapping | \$240.00 |
| ICE510 | Wide Diameter Implant - 5.0 x 10mm ICE Super Self-Tapping | \$240.00 |
| ICE511 | Wide Diameter Implant - 5.0 x 11.5mm ICE Super Self-Tapping | \$240.00 |
| ICE513 | Wide Diameter Implant - 5.0 x 13mm ICE Super Self-Tapping | \$240.00 |
| ICE515 | Wide Diameter Implant - 5.0 x 15mm ICE Super Self-Tapping | \$240.00 |
| ICE518 | Wide Diameter Implant - 5.0 x 18mm ICE Super Self-Tapping | \$240.00 |
| ICE585 | Wide Diameter Implant - 5.0 x 8.5mm ICE Super Self-Tapping | \$240.00 |
| ICE607 | Wide Diameter 6.0mm x 7mm ICE Super Self-Tapping | \$240.00 |
| ICE610 | Wide Diameter 6.0mm x 10mm ICE Super Self-Tapping | \$240.00 |
| ICE611 ICE613 | Wide Diameter 6.0mm x 11.5mm ICE Super Self-Tapping | \$240.00 |
| | Wide Diameter 6.0mm x 13mm ICE Super Self-Tapping | \$240.00 |
| ICE615 ICE618 | Wide Diameter 6.0mm x 15mm ICE Super Self-Tapping | \$240.00 |
| ICE685 | Wide Diameter 6.0mm x 18mm ICE Super Self-Tapping | \$240.00 |
| ID100 | Wide Diameter 6.0mm x 8.5mm ICE Super Self-Tapping Index Coping Drill | \$240.00 |
| IDG30 | Cylinder Implant Depth Gauge - 3.3mm | \$16.50 |
| IDG30 | Cylinder Implant Depth Gauge - 3.3mm Cylinder Implant Depth Gauge - 4.0mm | \$38.50 |
| IDG40 | | \$49.50 |
| IDG50 | Cylinder Implant Depth Gauge - 5.0mm Cylinder Implant Depth Gauge - 6.0mm | \$49.50 |
| IBI10 | Implant Removal Instrument | \$49.50 |
| ISI10 | Implant Seating Instrument - Anterior | \$66.00 |
| ISI15 | Implant Seating Instrument - Anterior Implant Seating Instrument - Posterior | \$66.00 |
| 10113 | implant deating instrument - rostenor | \$66.00 |

| Catalog | | |
|-----------|---|------------|
| Number | Description | Price Each |
| ITD210 | Tri-Spade Twist Drill - 2.3mm x 10mm (Internally Irrigated) | \$93.00 |
| ITD215 | Tri-Spade Twist Drill - 2.3mm x 15mm (Internally Irrigated) | \$93.00 |
| ITD220 | Tri-Spade Twist Drill - 2.3mm x 20mm (Internally Irrigated) | \$93.00 |
| ITD2710 | Tri-Spade Twist Drill - 2.75mm x 10mm (Internally Irrigated) | \$93.00 |
| ITD2715 | Tri-Spade Twist Drill - 2.75mm x 15mm (Internally Irrigated) | \$93.00 |
| ITD2720 | Tri-Spade Twist Drill - 2.75mm x 20mm (Internally Irrigated) | \$93.00 |
| JTD310 | Tri-Spade Twist Drill - 3.0mm x 10mm (Internally Irrigated) | \$93.00 |
| ITD3110 | Tri-Spade Twist Drill - 3.15mm x 10mm (Internally Irrigated) | \$93.00 |
| ITD3115 | Tri-Spade Twist Drill - 3.15mm x 15mm (Internally Irrigated) | \$93.00 |
| ITD3120 | Tri-Spade Twist Drill - 3.15mm x 20mm (Internally Irrigated) | \$93.00 |
| ITD315 | Tri-Spade Twist Drill - 3.0mm x 15mm (Internally Irrigated) | \$93.00 |
| ITD320 | Tri-Spade Twist Drill - 3.0mm x 20mm (Internally Irrigated) | \$93.00 |
| ITD3210 | Tri-Spade Twist Drill - 3.25mm x 10mm (Internally Irrigated) | \$93.00 |
| ITD3215 | Tri-Spade Twist Drill - 3.25mm x 15mm (Internally Irrigated) | \$93.00 |
| ITD3220 | Tri-Spade Twist Drill - 3.25mm x 20mm (Internally Irrigated) | \$93.00 |
| ITD4218 | Tri-Spade Twist Drill - 4.25mm x 18mm (Internally Irrigated) | \$118.50 |
| ITD423 | Tri-Spade Twist Drill - 4.25mm x 13mm (Internally Irrigated) | \$118.50 |
| ITD428 | Tri-Spade Twist Drill - 4.25mm x 8.5mm (Internally Irrigated) | \$118.50 |
| ITD5218 | Tri-Spade Twist Drill - 5.25mm x 18mm (Internally Irrigated) | \$118.50 |
| ITD523 | Tri-Spade Twist Drill - 5.25mm x 13mm (Internally Irrigated) | \$118.50 |
| TD528 | Tri-Spade Twist Drill - 5.25mm x 8.5mm (Internally Irrigated) | \$118.50 |
| MALL1 | Mallet | \$49.50 |
| MDR10 | Hand-Piece Connector | \$101.00 |
| ME100 | Single End Membrane Elevator | \$49.50 |
| ME200 | Double End Membrane Elevator - Medium | \$66.00 |
| ME300 | Double End Membrane Elevator - Large | \$66.00 |
| MH310 | Miniplant - 3.25 x 10mm ICE Super Self-Tapping | \$215.00 |
| MH311 | Miniplant - 3.25 x 11.5mm ICE Super Self-Tapping | \$215.00 |
| MH313 | Miniplant - 3.25 x 13mm ICE Super Self-Tapping | \$215.00 |
| MH315 | Miniplant - 3.25 x 15mm ICE Super Self-Tapping | \$215.00 |
| MH385 | Miniplant - 3.25 x 8.5mm ICE Super Self-Tapping | \$215.00 |
| MHA32 | MicroMiniplant™ 3.8 x 2mm EP® One-Piece Healing Abutment | \$35.00 |
| MHA34 | MicroMiniplant 3.8 x 4mm EP One-Piece Healing Abutment | \$35.00 |
| MHA36 | MicroMiniplant 3.8 x 6mm EP One-Piece Healing Abutment | \$37.00 |
| MM310 | MicroMiniplant - 3.25 x 10mm ICE Super Self-Tapping | \$215.00 |
| MM311 | MicroMiniplant - 3.25 x 11.5mm ICE Super Self-Tapping | \$215.00 |
| MM313 | MicroMiniplant - 3.25 x 13mm ICE Super Self-Tapping | \$215.00 |
| MM315 | MicroMiniplant - 3.25 x 15mm ICE Super Self-Tapping | \$215.00 |
| MM318 | MicroMiniplant - 3.25 x 18mm ICE Super Self-Tapping | \$215.00 |
| MM385 | MicroMiniplant - 3.25 x 8.5mm ICE Super Self-Tapping | \$215.00 |
| MMC03 | MicroMiniplant Mount - 3mm | \$98.00 |
| MMC15 | MicroMiniplant Mount - 15mm | \$98.00 |
| MMCS1 | MicroMiniplant Cover Screw | \$32.00 |
| MODELBASE | Implant Model Base | \$0.00 |
| MT234 | MicroMiniplant 3.8 x 4mm EP Two-Piece Healing Abutment | \$40.00 |
| MT236 | MicroMiniplant 3.8 x 6mm EP Two-Piece Healing Abutment | \$40.00 |
| MT254 | MicroMiniplant 5.0 x 4mm EP Two-Piece Healing Abutment | \$40.00 |

| Catalog | | |
|---------|--|------------|
| Number | Description | Price Each |
| MT256 | MicroMiniplant 5.0 x 6mm EP Two-Piece Healing Abutment | \$40.00 |
| MTAP1 | MicroMiniplant®/Miniplant Bone Tap - 18mm | \$93.00 |
| MTAP2 | MicroMiniplant/Miniplant Bone Tap (27mm L) - 18mm | \$93.00 |
| OFDR3 | OsseoFix Drill 3mm | \$53.00 |
| OFDR4 | OsseoFix Drill 4mm | \$53.00 |
| OFDR8 | OsseoFix Drill 8mm | \$53.00 |
| OFKAC | OsseoFix Select Autoclave Case | \$158.50 |
| OFKBC1 | OsseoFix Microplate Bender/Cutter | \$132.50 |
| OFKIT2 | OsseoFix Guided Bone Regeneration System | \$2,530.00 |
| OFKT1 | OsseoFix System Organizer Tray | \$296.00 |
| OFKT2 | OsseoFix Select System Tray | \$202.00 |
| OFLD9 | OsseoFix Drill - Lag 9mm | \$54.00 |
| OFLDQ1 | OsseoFix Squaredrive Long Screwdriver | \$158.00 |
| OFMS0 | Membrane Stabilizer/Punch Single Point | \$43.00 |
| OFMS1 | Membrane Stabilizer Double Point | \$136.00 |
| OFP01 | OsseoFix Microplate - Single Row | \$48.00 |
| OFP03 | OsseoFix Microplate - Three Row | \$90.00 |
| OFPDQ1 | OsseoFix Squaredrive Posterior Screwdriver | \$100.00 |
| OFRAQ1 | OsseoFix Squaredrive Right Angle | \$80.00 |
| OFRD1 | OsseoFix 1mm Round Drill | \$24.50 |
| OFSKT | OsseoFix Select Membrane Stabilizing System | \$831.50 |
| OFSQ110 | OsseoFix Square Drive Screw 5pk 1mm x 10mmL | \$108.00 |
| OFSQ112 | OsseoFix Square Drive Screw 5pk 1mm x 12mmL | \$108.00 |
| OFSQ13 | OsseoFix Square Drive Screw 5pk 1mm x 3mmL | \$108.00 |
| OFSQ14 | OsseoFix Square Drive Screw 5pk 1mm x 4mmL | \$108.00 |
| OFSQ16 | OsseoFix Square Drive Screw 5pk 1mm x 6mmL | \$108.00 |
| OFSQ18 | OsseoFix Square Drive Screw 5pk 1mm x 8mmL | \$108.00 |
| OFSQW10 | OsseoFix Square Drive Screw 5pk 1.2mm x 10mmL | \$108.00 |
| OFSQW12 | OsseoFix Square Drive Screw 5pk 1.2mm x 12mmL | \$108.00 |
| OFSQW3 | OsseoFix Square Drive Screw 5pk 1.2mm x 3mmL | \$108.00 |
| OFSQW4 | OsseoFix Square Drive Screw 5pk 1.2mm x 4mmL | \$108.00 |
| OFSQW6 | OsseoFix Square Drive Screw 5pk 1.2mm x 6mmL | \$108.00 |
| OFSQW8 | OsseoFix Square Drive Screw 5pk 1.2mm x 8mmL | \$108.00 |
| OS3210 | 3/4 Osseotite XP Miniplant - 3.25 x 10mm | \$240.00 |
| OS3211 | 3/4 Osseotite XP Miniplant - 3.25 x 11.5mm | \$240.00 |
| OS3213 | 3/4 Osseotite XP Miniplant - 3.25 x 13mm | \$240.00 |
| OS3215 | 3/4 Osseotite XP Miniplant - 3.25 x 15mm | \$240.00 |
| OS3218 | 3/4 Osseotite XP Miniplant - 3.25 x 18mm | \$240.00 |
| OS3285 | 3/4 Osseotite XP™ Miniplant [®] - 3.25 x 8.5mm | \$240.00 |
| OS4510 | 4/5 Osseotite XP Implant - 4mm Body/5mm Top x 10mm Long | \$255.00 |
| OS4511 | 4/5 Osseotite XP Implant - 4ınm Body/5mm Top x 11.5mm Long | \$255.00 |
| OS4513 | 4/5 Osseotite XP Implant - 4mm Body/5mm Top x 13mm Long | \$255.00 |
| OS4515 | 4/5 Osseotite XP Implant - 4mm Body/5mm Top x 15mm Long | \$255.00 |
| OS4585 | 4/5 Osseotite XP™ Implant - 4mm Body/5mm Top x 8.5mm Long | \$255.00 |
| OS5610 | 5/6 Osseotite XP Implant - 5mm Body/6mm Top x 10mm Long | \$255.00 |
| OS5611 | 5/6 Osseotite XP Implant - 5mm Body/6mm Top x 11.5mm Long | \$255.00 |
| OS5613 | 5/6 Osseotite XP Implant - 5mm Body/6mm Top x 13mm Long | \$255.00 |

| Catalog | | |
|----------------|--|----------------------|
| Number | Description | Price Each |
| PD100 | Pilot Drill 2mm - 3mm | \$93.00 |
| PD500 | Pilot Drill for Wide Diameter Cylinder Implants - 5.0mm | \$118.50 |
| PD600 | Pilot Drill for Wide Diameter Cylinder Implants - 6.0mm | \$118.50 |
| PMKIT | Pre-Angled Surgical Guide Kit | \$307.00 |
| PSD100 | Pilot Shaping Drill 2/3mm for TG Osseotite Implants | \$93.00 |
| PSKT10 | Basic Plastic Surgical Kit for Threaded Implants | \$1,575.00 |
| PSKT20 | Standard Plastic Surgical Kit for Threaded Implants | \$2,495.00 |
| PTT300 | Plastic Surgical Tray | \$550.00 |
| QBM001 | Quetin Bone-Mill, Stainless Steel | \$2,250.00 |
| RD100 | Round Drill | \$32.00 |
| RE100 | Ratchet Extension - 6mm | \$74.50 |
| RE200 | Ratchet Extension - 15mm | \$84.50 |
| RMB30 | Radiographic Marking Balls - 30 Pack | \$18.00 |
| SEKT1 | Sinus Elevation Kit | \$484.50 |
| SEKTR SGT25 | Sinus Elevation Kit Tray Only | \$149.50 |
| SKT10 | Stent Guide Tubes - 25 Pack | \$28.00 |
| SKT10 | Basic Surgical Kit for Threaded Implants | \$1,004.50 |
| SKT20A | Standard Surgical Kit for Threaded Implants | \$2,750.00 |
| SKT20A | Standard Surgical Kit for Threaded Implants without Drills Surgical Kit for 5.0/6.0mm Wide Diameter Threaded Implants | \$2,008.50 |
| SKT23 | Surgical Kit for 3.3/4.0/4.25mm Cylinder Implants | \$1,596.50 |
| SKT24 | Surgical Kit for 5.0/6.0mm Wide Diameter Cylinder Implants | \$572.00 |
| SKT25 | Standard Surgical Kit for Cylinder Implants | \$793.00 |
| SKT25A | Standard Surgical Kit for Cylinder Implants without Drills | \$2,729.50 |
| ST310 | Standard Diameter Implant - 3.75 x 10mm ST Self-Tapping Threaded | \$1,596.50 |
| ST311 | Standard Diameter Implant - 3.75 x 10/mm ST Self-Tapping Threaded | \$185.00 |
| ST313 | Standard Diameter Implant - 3.75 x 13mm ST Self-Tapping Threaded | \$185.00 |
| ST315 | Standard Diameter Implant - 3.75 x 15mm ST Self-Tapping Threaded | \$185.00 \$185.00 |
| ST318 | Standard Diameter Implant - 3.75 x 18mm ST Self-Tapping Threaded | \$185.00 |
| ST320 | Standard Diameter Implant - 3.75 x 20mm ST Self-Tapping Threaded | \$185.00 |
| ST385 | Standard Diameter Implant - 3.75 x 8.5mm ST Self-Tapping Threaded | \$185.00 |
| ST410 | Standard Diameter Implant - 4.0 x 10mm ST Self-Tapping Threaded | \$185.00 |
| ST411 | Standard Diameter Implant - 4.0 x 11.5mm ST Self-Tapping Threaded | \$185.00 |
| ST413 | Standard Diame. ar Implant - 4.0 x 13mm ST Self-Tapping Threaded | \$185.00 |
| ST415 | Standard Diameter implant - 4.0 x 15mm ST Self-Tapping Threaded | \$185.00 |
| ST418 | Standard Diameter Implant - 4.0 x 18mm ST Self-Tapping Threaded | \$185.00 |
| ST420 | Standard Diameter Implant - 4.0 x 20mm ST Self-Tapping Threaded | \$185.00 |
| ST485 | Standard Diameter Implant - 4.0 x 8.5mm ST Self-Tapping Threaded | \$185.00 |
| TAP10 | Standard Diameter Bone Tap - 10mm | \$93.00 |
| TAP13 | Standard Diameter Bone Tap - 13mm | \$93.00 |
| TAP20 | Standard Diameter Bone Tap - 20mm | \$93.00 |
| TAP410 | Bone Tap - 4.0mm Diameter x 10mm | \$93.00 |
| TAP413 | Bone Tap - 4.0mm Diameter x 13mm | \$93.00 |
| TAP420 | Bone Tap - 4.0mm Diameter x 20mm | \$93.00 |
| TAP518S | Wide Diameter Bone Tap - 5.0mm x 18mm | \$118.50 |
| TAP53S | Wide Diameter Bone Tap - 5.0mm x 13mm | \$118.50 |
| TAP58S | Wide Diameter Bone Tap - 5.0mm x 8.5mm | \$118.50 |
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| Catalog | | |
|------------------|--|------------|
| Number | Description | Price Each |
| TAP618S | Wide Diameter Bone Tap - 6.0mm x 18mm | \$118.50 |
| TAP63S | Wide Diameter Bone Tap - 6.0mm x 13mm | \$118.50 |
| TAP68S | Wide Diameter Bone Tap - 6.0mm x 8.5mm | \$118.50 |
| TC012 | Titanium Curette 11/12 Gracey Configuration | \$41.00 |
| TC034 | Titanium Curette 13/14 Gracey Configuration | \$41.00 |
| TC078 | Titanium Curette 7/8 Gracey Configuration | \$41.00 |
| TCB33 | Tri-Flute Cylinder Bur - 3.3mm x 13mm | \$93.00 |
| TCB38 | Tri-Flute Cylinder Bur - 3.3mm x 18mm | \$93.00 |
| TCB423 | Tri-Flute Cylinder Bur - 4.25mm x 13mm | \$93.00 |
| TCB428 | Tri-Flute Cylinder Bur - 4.25mm x 18mm | \$93.00 |
| TCB43 | Tri-Flute Cylinder Bur - 4.0mm x 13mm | \$93.00 |
| TCB48 | Tri-Flute Cylinder Bur - 4.0mm x 18mm | \$93.00 |
| TCB53 | Tri-Flute Cylinder Bur - 5.0mm x 13mm | \$118.50 |
| TCB58 | Tri-Flute Cylinder Bur - 5.0mm x 8.5mm | \$118.50 |
| TCB63 | Tri-Flute Cylinder Bur - 6.0mm x 13mm | \$118.50 |
| TCB68 | Tri-Flute Cylinder Bur - 6.0mm x 8.5mm | \$118.50 |
| TCKIT | Titanium Curette Kit | \$82.50 |
| TD210 | Twist Drill - 2.3mm x 10mm | \$93.00 |
| TD215 | Twist Drill - 2.3mm x 15mm | \$93.00 |
| TD220 | Twist Drill - 2.3mm x 20mm | \$93.00 |
| TD310 | Twist Drill - 3.0mm x 10mm | \$93.00 |
| TD3110 | Twist Drill - 3.15mm x 10mm | \$93.00 |
| TD3115 | Twist Drill - 3.15mm x 15mm | \$93.00 |
| TD3120 | Twist Drill - 3.15mm x 20mm | \$93.00 |
| TD315 | Twist Drill - 3.0mm x 15mm | \$93.00 |
| TD320 | Twist Drill - 3.0mm x 20mm | \$93.00 |
| TD3210 | Twist Drill - 3.25mm x 10mm | \$93.00 |
| TD3215 | Twist Drill - 3.25mm x 15mm | \$93.00 |
| TD3220 | Twist Drill - 3.25mm x 20mm | \$93.00 |
| TE003 | Titanium Elevator | \$137.00 |
| TF002 | Titanium Forceps | \$129.00 |
| TG2310 | TG Osseotite 3.25mm x 10mm - 1.8 collar height | \$235.00 |
| TG2311 | TG Osseotite 3.25mm x 11.5mm - 1.8 collar height | \$235.00 |
| TG2313 | TG Osseotite 3.25mm x 13mm - 1.8 collar height | \$235.00 |
| TG2315 | TG Osseotite 3.25mm x 15mm - 1.8 collar height | \$235.00 |
| TG2385 | TG Osseotite™ 3.25mm x 8.5mm - 1.8 collar height | \$235.00 |
| TG2410 | TG Osseotite 4mm x 10mm - 1.8 collar height | \$235.00 |
| TG2411 | TG Osseotite 4mm x 11.5mm - 1.8 collar height | \$235.00 |
| TG2413 | TG Osseotite 4mm x 13mm - 1.8 collar height | \$235.00 |
| TG2415 | TG Osseotite 4mm x 15mm - 1.8 collar height | \$235.00 |
| TG2485 TG2510 | TG Osseotite 4mm x 8.5mm - 1.8 collar height | \$235.00 |
| | TG Osseotite 5mm x 10mm - 1.8 collar height | \$250.00 |
| TG2511 | TG Osseotite 5mm x 11.5mm - 1.8 collar height | \$250.00 |
| TG2513 | TG Osseotite 5mm x 13mm - 1.8 collar height | \$250.00 |
| TG2515 | TG Osseotite 5mm x 15mm - 1.8 collar height | \$250.00 |
| TG2585 TG3310 | TG Osseotite 5mm x 8.5mm - 1.8 collar height | \$250.00 |
| 100010 | TG Osseotite 3.25mm x 10mm - 2.8 collar height | \$235.00 |

| Catalog | | |
|---------|---|------------|
| Number | Description | Price Each |
| TG3311 | TG Osseotite 3.25mm x 11.5mm - 2.8 collar height | \$235.00 |
| TG3313 | TG Osseotite 3.25mm x 13mm - 2.8 collar height | \$235.00 |
| TG3315 | TG Osseotite 3.25mm x 15mm - 2.8 collar height | \$235.00 |
| TG3385 | TG Osseotite 3.25mm x 8.5mm - 2.8 collar height | \$235.00 |
| TG3410 | TG Osseotite 4mm x 10mm - 2.8 collar height | \$235.00 |
| TG3411 | TG Osseotite 4mm x 11.5mm - 2.8 collar height | \$235.00 |
| TG3413 | TG Osseotite 4mm x 13mm - 2.8 collar height | \$235.00 |
| TG3415 | TG Osseotite 4mm x 15mm - 2.8 collar height | \$235.00 |
| TG3485 | TG Osseotite 4mm x 8.5mm - 2.8 collar height | \$235.00 |
| TG3510 | TG Osseotite 5mm x 10mm - 2.8 collar height | \$250.00 |
| TG3511 | TG Osseotite 5mm x 11.5mm - 2.8 collar height | \$250.00 |
| TG3513 | TG Osseotite 5mm x 13mm - 2.8 collar height | \$250.00 |
| TG3515 | TG Osseotite 5mm x 15mm - 2.8 collar height | \$250.00 |
| TG3585 | TG Osseotite 5mm x 8.5mm - 2.8 collar height | \$250.00 |
| TGCS05 | TG Cover Screw - 0.5mm | \$20.00 |
| TGCS10 | TG Cover Screw - 1mm | \$25.00 |
| TGCS20 | TG Cover Screw - 2mm | \$40.00 |
| TGCS30 | TG Cover Screw - 3mm | \$40.00 |
| TGCS40 | TG Cover Screw - 4mm | \$40.00 |
| TGCS50 | TG Cover Screw - 5mm | \$40.00 |
| TGKIT | TG Osseotite™ Placement Kit | \$309.00 |
| TGPRM | TG Osseotite™ Positive Reversal Mount | \$50.00 |
| TGMOD1 | TG Osseotite Implant 2mm Collar, 4.0mm x 13.0mm with post, 3X Model | \$40.00 |
| TH254 | Miniplant/Standard Diameter 5.0 x 4mm EP Two-Piece Healing Abutment | \$36.00 |
| TH256 | Miniplant/Standard Diameter 5.0 x 6mm EP Two-Piece Healing Abutment | \$36.00 |
| TH258 | Miniplant/Standard Diameter 5.0 x 8mm EP Two-Piece Healing Abutment | \$36.00 |
| TH264 | Miniplant/Standard Diameter 6.0 x 4mm EP Two-Piece Healing Abutment | \$44.00 |
| TH266 | Miniplant/Standard Diameter 6.0 x 6mm EP Two-Piece Healing Abutment | \$44.00 |
| TH268 | Miniplant/Standard Diameter 6.0 x 8mm EP Two-Piece Healing Abutment | \$44.00 |
| TH274 | Miniplant/Standard Diameter 7.5 x 4mm EP Two-Piece Healing Abutment | \$44.00 |
| TH276 | Miniplant/Standard Diameter 7.5 x 6mm EP Two-Piece Healing Abutment | \$44.00 |
| TH278 | Miniplant/Standard Diameter 7.5 x 8mm EP Two-Piece Healing Abutment | \$44.00 |
| TH310 | Miniplant - 3.3 x 10mm Cylinder | \$215.00 |
| TH313 | Miniplant - 3.3 x 13mm Cyl! der | \$215.00 |
| TH315 | Miniplant - 3.3 x 15mm Cylinder | \$215.00 |
| TH385 | Miniplant - 3.3 x 8.5mm Cylinder | \$215.00 |
| THA52 | Miniplant [®] /Standard Diameter 5.0 x 2mm EP One-Piece Healing Abutment | \$30.00 |
| THA54 | Miniplant/Standard Diameter 5.0 x 4mm EP One-Piece Healing Abutment | \$30.00 |
| THA56 | Miniplant/Standard Diameter 5.0 x 6mm EP One-Piece Healing Abutment | \$30.00 |
| THA58 | Miniplant/Standard Diameter 5.0 x 8mm EP One-Piece Healing Abutment | \$30.00 |
| THA64 | Miniplant/Standard Diameter 6.0 x 4mm EP One-Piece Healing Abutment | \$38.00 |
| THA66 | Miniplant/Standard Diameter 6.0 > 5mm EP One-Piece Healing Abutment | \$38.00 |
| THA68 | Miniplant/Standard Diameter 6.0 x 8mm EP One-Piece Healing Abutment | \$38.00 |
| THA74 | Miniplant/Standard Diameter 7.5 x 4mm EP One-Piece Healing Abutment | \$38.00 |
| THA76 | Miniplant/Standard Diameter 7.5 x 6mm EP One-Piece Healing Abutment | \$38.00 |
| THA78 | Miniplant/Standard Diameter 7.5 x 8mm EP One-Piece Healing Abutment | \$38.00 |
| TIBC1 | Titanium Coated Bone Carrier | \$147.50 |

| Catalog | | |
|---------|---|------------|
| Number | Description | Price Each |
| TIPL1 | Titanium Plugger - Large | \$49.50 |
| TIPS1 | Titanium Plugger - Small | \$49.50 |
| TM310 | Microminiplant - 3.3 x 10mm Cylinder | \$215.00 |
| TM313 | Microminiplant - 3.3 x 13mm Cylinder | \$215.00 |
| TM315 | Microminiplant - 3.3 x 15mm Cylinder | \$215.00 |
| TM385 | Microminiplant - 3.3 x 8.5mm Cylinder | \$215.00 |
| TMP80 | Tissue Measuring Post | \$90.00 |
| TP001 | Tissue Punch Standard | \$29.00 |
| TP005 | Tissue Punch 5.0mm | \$29.00 |
| TP006 | Tissue Punch 6.0mm | \$29.00 |
| TP407 | Standard Diameter Implant - 4.0 x 7mm Cylinder | \$215.00 |
| TP410 | Standard Diameter Implant - 4.0 x 10mm Cylinder | \$215.00 |
| TP413 | Standard Diameter Implant - 4.0 x 13mm Cylinder | \$215.00 |
| TP415 | Standard Diameter Implant - 4.0 x 15mm Cylinder | \$215.00 |
| TP418 | Standard Diameter Implant - 4.0 x 18mm Cylinder | \$215.00 |
| TP485 | Standard Diameter Implant - 4.0 x 8.5mm Cylinder | \$215.00 |
| TP507 | Wide Diameter Implant - 5.0 x 7mm Cylinder | \$250.00 |
| TP510 | Wide Diameter Implant - 5.0 x 10mm Cylinder | \$250.00 |
| TP513 | Wide Diameter Implant - 5.0 x 13mm Cylinder | \$250.00 |
| TP585 | Wide Diameter Implant - 5.0 x 8.5mm Cylinder | \$250.00 |
| TP607 | Wide Diameter 6.0mm x 7mm Cylinder | \$250.00 |
| TP610 | Wide Diameter 6.0mm x 10mm Cylinder | \$250.00 |
| TP613 | Wide Diameter 6.0mm x 13mm Cylinder | \$250.00 |
| TP685 | Wide Diameter 6.0mm x 8.5mm Cylinder | \$250.00 |
| TRE02 | Trephine Bur 2mm dia | \$105.00 |
| TRE04 | Trephine Bur 4mm dia | \$105.00 |
| TRE05 | Trephine Bur 5mm dia | \$105.00 |
| TRE06 | Trephine Bur 6mm dia | \$105.00 |
| TRE08 | Trephine Bur 8mm dia | \$105.00 |
| TST01 | Titanium Suction Tip | \$136.00 |
| TT250 | Aluminum Surgical Tray | \$360.50 |
| TT300 | Surgical Tray and Blue Drill Organizing Block | \$850.00 |
| WDP02 | Wide Implant Depth Probe | \$129.00 |
| WR150 | Ratchet Wrench | \$180.50 |
| WT2554 | Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 4mm | \$49.00 |
| WT2556 | Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 6mm | \$49.00 |
| WT2558 | Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 8mm | \$49.00 |
| WT2564 | Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 4mm | \$49.00 |
| WT2566 | Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 6mm | \$49.00 |
| WT2568 | Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 8mm | \$49.00 |
| WT2574 | Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 4mm | \$49.00 |
| WT2576 | Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 6mm | \$49.00 |
| WT2578 | Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 8mm | \$49.00 |
| WT2664 | Wide Diameter 6.0mm EP Two-Piece Healing Abutment 6.0 x 4mm | \$49.00 |
| WT2666 | Wide Diameter 6.0mm EP Two-Piece Healing Abutment 6.0 x 6mm | \$49.00 |
| WT2668 | Wide Diameter 6.0mm EP Two-Piece Healing Abutment 6.0 x 8mm | \$49.00 |
| WT2674 | Wide Diameter 6.0mm EP Two-Piece Healing Abutment 7.5 x 4mm | \$49.00 |

| Catalog | | |
|---------|--|--------------------|
| Number | Description | Price Each |
| WT2676 | Wide Diameter 6.0mm EP Two-Piece Healing Abutment 7.5 x 6mm | \$49.00 |
| WT2678 | Wide Diameter 6.0mm EP Two-Piece Healing Abutment 7.5 x 8mm | \$49.00 |
| WTH52 | Wide Diameter 5.0mm EP One-Piece Healing Abutment 5.0 x 2mm | \$43.00 |
| WTH54 | Wide Diameter 5.0mm EP One-Piece Healing Abutment 5.0 x 4mm | \$43.00 |
| WTH56 | Wide Diameter 5.0mm EP One-Piece Healing Abutment 5.0 x 6mm | \$43.00 |
| WTH562 | Wide Diameter 5.0mm EP One-Piece Healing Abutment 6.0 x 2mm | \$43.00 |
| WTH564 | Wide Diameter 5.0mm EP® One-Piece Healing Abutment 6.0 x 4mm | \$43.00 |
| WTH566 | Wide Diameter 5.0mm EP One-Piece Healing Abutment 6.0 x 6mm | \$43.00 \$43.00 |
| WTH568 | Wide Diameter 5.0mm EP One-Piece Healing Abutment 6.0 x 8mm | \$43.00 \$43.00 |
| WTH572 | Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 2mm | \$43.00 \$43.00 |
| WTH574 | Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 4mm | \$43.00 |
| WTH576 | Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 6mm | \$43.00 \$43.00 |
| WTH578 | Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 8mm | \$43.00 \$43.00 |
| WTH58 | Wide Diameter 5.0mm EP One-Piece Healing Abutment 5.0 x 8mm | \$43.00 |
| WTH62 | Wide Diameter 6.0mm EP One-Piece Healing Abutment 6.0 x 2mm | \$43.00 |
| WTH64 | Wide Diameter 6.0mm EP One-Piece Healing Abutment 6.0 x 4mm | \$43.00 |
| WTH66 | Wide Diameter 6.0mm EP One-Piece Healing Abutment 6.0 x 6mm | \$43.00 |
| WTH672 | Wide Diameter 6.0mm EP One-Piece Healing Abutment 7.5 x 2mm | \$43.00 |
| WTH674 | Wide Diameter 6.0mm EP One-Piece Healing Abutment 7.5 x 4mm | \$43.00 |
| WTH676 | Wide Diameter 6.0mm EP One-Piece Healing Abutment 7.5 x 6mm | \$43.00 |
| WTH678 | Wide Diameter 6.0mm EP One-Piece Healing Abutment 7.5 x 8mm | \$43.00 |
| WTH68 | Wide Diameter 6.0mm EP One-Piece Healing Abutment 6.0 x 8mm | \$43.00 |
| XDG00 | Gelb Radiographic Depth Gauge Kit | \$95.00 |
| XPMOD1 | Osseotite XP Implant 4/5mm x 13.0mm, 3X Model | \$40.00 |
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| Catalog | | |
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| Number | Description. | |
| CSQ06 | Description Conical Pick-up Coping 6mm Emergence Profile Non-Hexed | Price Each |
| CSQ07 | Conical Pick-up Coping 7.5mm Emergence Profile Non-Hexed | \$20.00 |
| CSQI7 | Conical Pick-up Coping 5mm Emergence Profile Non-Hexed | \$20.00 |
| CSQN6 | Conical Pick-up Coping 6mm Emergence Profile Hexed | \$20.00 |
| CSQN7 | Conical Pick-up Coping on the Emergence Profile Hexed | \$30.00 |
| DRA20 | Dal-Ro Abutment 2mm | \$30.00 |
| DRA40 | Dal-Ro Abutment 4mm | \$118.00 |
| DRA60 | Dal-Ro Abutment 6mm | \$118.00 |
| DBCS1 | Castable Dal-Ro System | \$118.00 |
| FPN10 | Fixing Pin - 1.0mm dia | \$36.00 |
| FPN12 | Fixing Pin - 1.2mm dia | \$8.25 |
| FPN14 | Fixing Pin - 1.4mm dia | \$8.25 |
| GPA01 | Gold Post* Abutment 1mm | \$8.25 |
| GPA02 | Gold Post Abutment 2mm | \$125.00 |
| GPA03 | Gold Post Abutment 3mm | \$125.00 |
| GPA04 | Gold Post Abutment 4mm | \$125.00 |
| GSH20 | Gold-Tite™ Hex Retaining Screw 2mm | \$125.00 |
| GSH30 | Gold-Tite Hex Retaining Screw 3mm | \$22.00 |
| GSH70 | Gold-Tite Hex Retaining Screw 7mm | \$22.00 |
| GUCA1C | *UCLA Gold Hexed Abutment Cylinder | \$30.00 |
| GUCA2C | *UCLA Gold Non-Hexed Abutment Cylinder | \$90.00 |
| IC100 | Surgical Index Coping | \$90.00 |
| IC106 | Index Coping Drill Guide | \$67.00 |
| ICD00 | Impression Coping Driver | \$19.00 |
| IJC12 | Implant Pick-up Coping 5mm | \$75.00 |
| IIC45 | Implant Twist Lock™ Coping 5mm | \$38.00 \$38.00 |
| IIC46 | Implant Twist Lock Coping 6mm | \$38.00 |
| IIC47 | Implant Twist Lock Coping 7.5mm | \$38.00 |
| IIC60 | Implant Pick-up Coping 6mm | \$38.00 |
| IIC75 | Implant Pick-up Coping 7.5mm | \$38.00 |
| ILA20 | Implant Lab Analog | \$17.00 |
| ILAW5 | Wide Diameter 5mm Implant Lab Analog | \$24.00 |
| ILAW6 | Wide Diameter 6mm Implant Lab Analog | \$24.00 |
| ITCH0 | Miniplant®/Standard Diameter Implant Temporary Cylinder Hexed | \$48.00 |
| ITCH1 | Miniplant/Standard Diameter Implant Temporary Cylinder Non-Hexed | \$48.00 |
| ID100 | Index Coping Drill | \$16.50 |
| LT034 | Lapping Tool Standard Abutment | \$25.50 |
| LT150 | Lapping Tool UCLA | \$25.50 |
| LTAH5 | MicroMiniplant™ Lab Abutment Holder 3.4mm (D) | \$34.00 |
| LTAH7 | Lab Abutment Holder for 4.1, 5.0 and 6.0mm (D) Platforms | \$34.00 |
| MAP32G | *MicroMiniplant GingiHue" Post 3.4mm x 3.8mm x 2mm | \$75.00 |
| MAP34G | *MicroMiniplant™ GingiHue™ Post 3.4mm x 3.8mm x 4mm | \$75.00 |
| MCA31 | MicroMiniplant Conical Abutment 1mm | \$120.00 |
| MCA32 | MicroMiniplant Conical Abutment 2mm | \$120.00 |
| MCA33 | MicroMiniplant Conical Abutment 3mm | \$120.00 |
| MCA34 | MicroMiniplant Conical Abutment 4mm | \$120.00 |
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| Catalog | | |
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| Number | Description | Price Each |
| MCAG1 | MicroMiniplant™ Conical Gold Cylinder Hexed | \$78.00 |
| MCAG2 | MicroMiniplant Conical Gold Cylinder Non-Hexed | \$64.00 |
| MCTC1 | MicroMiniplant Conical Temporary Cylinder Hexed | \$25.00 |
| MCTC2 | MicroMiniplant Conical Temporary Cylinder Non-Hexed | \$25.00 |
| MEC33 | MicroMiniplant Conical Coping | \$35.00 |
| MHC33 | MicroMiniplant Conical Healing Cap | \$18.00 |
| MIC33 | MicroMiniplant Pick-up Coping | \$37.00 |
| MMCLA | MicroMiniplant Conical Lab Analog | \$16.00 |
| MMILA | MicroMiniplant Implant Lab Analog | \$17.00 |
| MMTC1 | MicroMiniplant Implant Temporary Cylinder Hexed Only | \$48.00 |
| MODWRENCH | | \$10.00 |
| MPAP32G | *MicroMiniplant 15° Pre-Angled GingiHue™ Post 3.4mm x 3.8mm x 2mm | \$95.00 |
| MPAP34G | *MicroMiniplant 15° Pre-Angled GingiHue Post 3.4mm x 3.8mm x 4mm | \$95.00 |
| MUCG1C | *MicroMiniplant Gold UCLA Abutment Cylinder Hexed | \$90.00 |
| MUNITS | MicroMiniplant Square Try-in Screw (5 Pack Only) | \$95.00 |
| OSO20 | O-Ring Abutment 2mm | \$118.00 |
| OSO40 | O-Ring Abutment 4mm | \$118.00 |
| OSO60 | O-Ring Abutment 6mm | \$118.00 |
| OSOCA | Castable O-Ring System | \$36.00 |
| PA152C | *Pre-Angled Abutment 15° x 2mm Cylinder | \$121.00 |
| PA154C | *Pre-Angled Abutment 15° x 4mm Cylinder | \$121.00 |
| PA156C | *Pre-Angled Abutment 15° x 6mm Cylinder | \$121.00 |
| PA252C | *Pre-Angled Abutment 25° x 2mm Cylinder | \$130.00 |
| PA254C | *Pre-Angled Abutment 25° x 4mm Cylinder | \$130.00 |
| PA256C | *Pre-Angled Abutment 25° x 6mm Cylinder | \$130.00 |
| PAD00 | Posterior Abutment Driver 17mm | \$105.00 |
| PAD01 | O-Ring Abutment Driver | \$58.00 |
| PAD03 | Dal-Ro Abutment Driver | \$58.00 |
| PAD24 | Standard Abutment Driver 24mm | \$105.00 |
| PAP452G | *15 ⁰ Pre-Angled GingiHue™ Post 4.1mm x 5mm x 2mm | \$95.00 |
| PAP454G | *15° Pre-Angled GingiHue Post 4.1mm x 5mm x 4mm | \$95.00 |
| PAP462G | *15° Pre-Angled GingiHue Post 4.1mm x 6mm x 2mm | \$95.00 |
| PAP464G | *15° Pre-Angled GingiHue Post 4.1mm x 6mm x 4mm | \$95.00 |
| PAP472G | *15° Pre-Angled GingiHue Post 4.1mm x 7.5mm x 2mm | \$95.00 |
| PAP474G | *15° Pre-Angled GingiHue Post 4.1mm x 7.5mm x 4mm | \$95.00 |
| PAP552G | *15° Pre-Angled GingiHue Post 5mm x 5mm x 2mm | \$98.00 |
| PAP554G | *15° Pre-Angled GingiHue Post 5mm x 5mm x 4mm | \$98.00 |
| PAP562G | *15° Pre-Angled GingiHue Post 5mm x 6mm x 2mm | \$98.00 |
| PAP564G | *15° Pre-Angled GingiHue Post 5mm x 6mm x 4mm *15° Pre-Angled GingiHue™ Post 5mm x 7.5mm x 2mm | \$98.00 |
| PAP572G PAP574G | *15° Pre-Angled GingiHue Post 5mm x 7.5mm x 2mm | \$98.00 |
| PAP662G | *15° Pre-Angled Gingiflue Post 5mm x 7.5mm x 4mm *15° Pre-Angled Gingiflue Post 6mm x 6mm x 2mm | \$98.00 |
| PAP664G | *15° Pre-Angled GingiHue Post 6mm x 6mm x 4mm | \$98.00 |
| PAP672G | *15° Pre-Angled GingiHue Post 6mm x 7.5mm x 2mm | \$98.00 |
| PAP674G | *15° Pre-Angled GingiHue Post 6mm x 7.5mm x 4mm | \$98.00 \$98.00 |
| 1 A1 074G | 10 TTO THIS IS SHIGHT OF SOLUTION A TURNING A SHIPLE | φ30.00 |

| Catalog | | |
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| Number | Description | Price Each |
| PHD00N | Posterior Small Hex Driver 17mm | \$75.00 |
| PHD01N | Standard Small Hex Driver 24mm | \$75.00 |
| PHD02N | Posterior Large Hex Driver 17mm | \$75.00 |
| PHD03N | Standard Large Hex Driver 24mm | \$75.00 |
| PPCA3 | Conical Polishing Protector | \$14.50 |
| PPIA3 | Miniplant® Standard Implant Polishing Protector | \$14.50 |
| PPMC1 | MicroMiniplant™ Conical Polishing Protector | \$14.50 |
| PPMM1 | MicroMiniplant Implant Polishing Protector | \$14.50 |
| PPSA3 | Standard Abutment Polishing Protector | \$14.50 |
| PPST5 | STA® Polishing Protector | \$13.00 |
| PPST6 | Wide Diameter 6mm STA Polishing Protector | \$13.00 |
| PSDK0 PSDT1 | Restorative Instrumentation System | \$1,900.00 |
| PSQD0N | Restorative System Delivery Tray | \$250.00 |
| PSQD0N PSQD1N | Posterior Square Driver 17mm | \$75.00 |
| PTC345 | Standard Square Driver 24mm | \$75.00 |
| PTC345 | Prep-Tite™ Cap 5mm(H) Fits: MAP32G, MAP34G | \$12.00 |
| PTC455 | Prep-Tite Cap 7mm(H) Fits: MAP32G, MAP34G | \$12.00 |
| PTC455 | Prep-Tite Cap 5mm(H) Fits: APP452G, APP454G | \$12.00 |
| PTC465 | Prep-Tite Cap 7mm(H) Fits: APP452G, APP454G | \$12.00 |
| PTC467 | Prep-Tite Cap 5mm(H) Fits: APP462G, APP464G, WPP562G, WPP564G | \$12.00 |
| 110407 | Prep-Tite Cap 7mm(H) Fits: APP462G, APP464G, WPP562G, WPP564G Prep-Tite Cap 5mm(H) Fits: APP472G, APP474G, WPP572G, WPP574G, | \$12.00 |
| PTC475 | WPP672G, WPP674G | |
| 110410 | Prep-Tite Cap 7mm(H) Fits: APP472G, APP474G, WPPS72G, WPP574G. | \$12.00 |
| PTC477 | WPP672G, WPP674G | |
| PTC555 | Prep-Tite Cap 5mm(H) Fits: WPP552G, WPP554G | \$12.00 |
| PTC557 | Prep-Tite Cap 7mm(H) Fits: WPP552G, WPP554G | \$12.00 |
| PTC665 | Prep-Tite Cap 5mm(H) Fits: WPP662G, WPP664G | \$12.00 |
| PTC667 | Prep-Tite Cap 7mm(H) Fits: WPP662G, WPP664G | \$12.00 |
| RADR1 | Dal-Ro Driver Tip 24mm | \$12.00 |
| RAOR1 | O-Ring Driver Tip 24mm | \$39.50 \$39.50 |
| RASA3 | Abutment Driver Tip 24mm | \$39.50 |
| RASH2N | Small Hex Driver Tip 24mm | \$39.50 |
| RASH3N | Large Hex Driver Tip 24mm | \$39.50 |
| RASH7N | Small Hex Driver Tip 30mm | \$39.50 |
| RASH8N | Large Hex Driver Tip 30mm | \$39.50 |
| RASQ3N | Square Driver Tip 24mm | \$39.50 |
| RASQ8N | Square Driver Tip 30mm | \$39.50 |
| RH600 | Reamer & Handle | \$30.00 |
| RTI2035 | Restorative Torque Indicator | \$245.00 |
| RTI2035K | Restorative Torque Indicator Kit | \$380.00 |
| RTI2035TR | Restorative Torque Indicator Tray | \$68.00 |
| SCA001 | Conical Gold Standard ZR™ Abutment 1mm | \$120.00 |
| SCA002 | Conical Gold Standard ZR Abutment 2mm | \$120.00 |
| SCA003 | Conical Gold Standard ZR Abutment 3mm | \$120.00 |
| SCA004 | Conical Gold Standard ZR Abutment 4mm | \$120.00 |
| | | \$120.00 |

| Catalog | Description | |
|-----------------|---|----------------------|
| Number | Description | Price Each |
| SCA055 | Conical Gold Standard ZR Abutment 5mm | \$120.00 |
| SGC30 | Standard Abutment Gold Cylinder | \$56.00 |
| SGC34 | Standard Abutment Plastic Castable Gold Cylinder | \$16.50 |
| SGUCA10 | | \$90.00 |
| SIC70 | Standard Abutment Transfer Coping | \$17.00 |
| SLA20 | Standard Abutment Lab Analog | \$11.00 |
| SPIC5 | STA® Pick-up Coping w/5mm Emergence Profile | \$25.00 |
| SPIC56 | STA Pick-up Coping w/6mm Emergence Profile | \$25.00 |
| SPIC57 SPIC6 | STA Pick-up Coping w/7.5mm Emergence Profile | \$25.00 |
| SPIC67 | Wide Diameter 6mm STA Pick-up Coping 6mm Wide Diameter 6mm STA Pick-up Coping 7.5mm | \$25.00 |
| SQIC7 | Standard Abutment Pick-up Coping 7.5mm | \$25.00 |
| SBT01 | Screw Removal Tool - Tap | \$19.00 |
| SRT02 | Screw Removal Tool - 1.04mm Drill | \$69.00 |
| SRT02 | Screw Removal Tool - 1.18mm Drill | \$53.00 |
| SRT04 | Screw Removal Tool - Extracting Drill | \$53.00 \$40.00 |
| SRT05 | Screw Removal Tool - Guide Handle | \$48.00 |
| SRT10 | Screw Removing Kit | \$98.00 \$305.00 |
| STA451 | STA - Single Tooth Abutment 1mm | |
| STA451 | STA - Single Tooth Abutment 2mm | \$178.00 |
| STA452 | STA - Single Tooth Abutment 2mm | \$178.00 |
| STA454 | STA - Single Tooth Abutment 4mm | \$178.00 |
| STA454 | STA - Single Tooth Abutment 5mm | \$178.00 \$178.00 |
| STA551 | STA - Single Tooth Abutment 1mm | \$178.00 \$188.00 |
| STA551 | STA - Single Tooth Abutment 1111111 | \$188.00 |
| STA553 | STA - Single Tooth Abutment 3mm | \$188.00 |
| STA661 | STA -Single Tooth Abutment 1mm | \$188.00 |
| STA662 | STA - Single Tooth Abutment 2mm | \$188.00 |
| STA663 | STA - Single Tooth Abutment 3mm | \$188.00 |
| STGC5 | STA - Gold Cylinder for 4.1mm/5mm Implant | \$70.00 |
| STGC6 | STA - Gold Cylinder for 6mm Wide Diameter Implant | \$70.00 |
| STIC5 | STA Twist Lock™ Coping w/5mm Emergence Profile | \$25.00 |
| STIC56 | STA Twist Lock Coping w/6mm Emergence Profile | \$25.00 |
| STIC57 | STA Twist Lock Coping w/7.5mm Emergence Profile | \$25.00 |
| STIC6 | Wide Diameter 6mm STA Twist Lock Coping 6mm | \$25.00 |
| STIC67 | Wide Diameter 6mm STA Twist Lock Coping 7.5mm | \$25.00 |
| STLA5 | STA Lab Analog | \$17.00 |
| STLA6 | Wide Diameter 6mm STA Lab Analog | \$18.00 |
| STTC5 | STA Temporary Cylinder for 4.lmm/5mm Implant | \$16.00 |
| STTC6 | STA Wide Diameter Temporary Cylinder for 6mm Implant | \$16.00 |
| STTH5 | STA Healing Cap 5mm | \$16.50 |
| STTH56 | STA Healing Cap 6mm | \$18.00 |
| STTH57 | STA Healing Cap 7.5mm | \$18.00 |
| STTH6 | Wide Diameter 6mm STA Healing Cap 6mm | \$19.00 |
| STTH67 | Wide Diameter 6mm STA Healing Cap 7.5mm | \$19.00 |
| SWCA51 | Conical Gold Standard ZR Abutment 1mm | \$130.00 |
| SWCA52 | Conical Gold Standard ZR Abutment 2mm | \$130.00 |

| Catalog | | |
|---------|--|------------|
| Number | Description | Price Each |
| SWCA53 | Conical Gold Standard ZR™ Abutment 3mm | \$130.00 |
| SWCA54 | Conical Gold Standard ZR Abutment 4mm | \$130.00 |
| SWCA55 | Conical Gold Standard ZR Abutment 5mm | \$130.00 |
| SWCA61 | Conical Abutment ZR Abutment 1mm | \$130.00 |
| SWCA62 | Conical Abutment ZR Abutment 2mm | \$130.00 |
| SWCA63 | Conical Abutment ZR Abutment 3mm | \$130.00 |
| SWCA64 | Conical Abutment ZR Abutment 4mm | \$130.00 |
| SWCA65 | Conical Abutment ZR Abutment 5mm | \$130.00 |
| SWGA51C | *UCLA Gold Standard ZR Hexed Abutment Cylinder | \$98.00 |
| SWGA61C | *UCLA Gold Standard ZR Hexed Abutment Cylinder | \$98.00 |
| TC300 | Standard Abutment Temporary Cylinder for Miniplant/Standard Diameter Implant | \$24.00 |
| TGA01 | TG Hex Abutment | \$98.00 |
| TGAD00 | TG Hex Abutment Driver | \$87.50 |
| TGADR1 | TG Hex Abutment Driver Tip | \$38.00 |
| TGAGC | TG Hex Abutment Gold Cylinder Non-Hexed | \$70.00 |
| TGAGCB | TG Hex Abutment Gold Cylinder - (for Bar Overdenture) | \$70.00 |
| TGAHC | TG Hex Abutment Healing Cap | \$15.00 |
| TGALA | TG Hex Abutment Lab Analog | \$21.00 |
| TGANRC | TG Hex Abutment Gold Cylinder Hexed | \$70.00 |
| TGANRTC | TG Hex Abutment Temporary Cylinder Hexed | \$25.00 |
| TGAPCC | TG Hex Abutment Plastic Castable Cylinder Non-Hexed | \$21.00 |
| TGAPIC | TG Hex Abutment Pick-up Coping | \$36.00 |
| TGAPNR | TG Hex Abutment Plastic Castable Cylinder Hexed | \$21.00 |
| TGATC | TG Hex Abutment Temporary Cylinder Non-Hexed | \$25.00 |
| TGATIC | TG Hex Abutment Twist Lock™ Coping | \$36.00 |
| TGHC04 | TG Post/Gold Post™ Snap Cap 4mm | \$15.00 |
| TGHC05 | TG Post/Gold Post Snap Cap 5.5mm | \$15.00 |
| TGHC07 | TG Post/Gold Post Snap Cap 7mm | \$15.00 |
| TGMP1 | TG Hex Abutment Milling Post for Cement Retained Restoration | \$85.00 |
| TGORA0 | TG O-Ring Lab Analog 0mm | \$21.00 |
| TGORA2 | TG O-Ring Lab Analog 2mm/4mm | \$21.00 |
| TGOS00 | TG O-Ring Abutment 0mm | \$58.00 |
| TGOS02 | TG O-Ring Abutment 2mm | \$58.00 |
| TGOS04 | TG O-Ring Abutment 4mm | \$58.00 |
| TGP04 | TG Post 4mm | \$95.00 |
| TGP07 | TG Post 7mm | \$95.00 |
| TGP55 | TG Post 5.5mm | \$95.00 |
| TGPA15 | TG Pre-Angled Post 15° (Hexed retaining screw included) | \$125.00 |
| TGPA25 | TG Pre-Angled Post 25° (Hexed retaining screw included) | \$125.00 |
| TGPD1 | TG Post/Gold Post Driver | \$87.50 |
| TGPDR1 | TG Post Driver Tip | \$38.00 |
| | | |
| TGPGC | TG Post Gold Cylinder | \$69.50 |
| TGPLA4S | TG Post Lab Analog 4mm | \$21.00 |
| TGPLA5S | TG Post Lab Analog 5.5mm | \$21.00 |
| TGPLA7S | TG Post Lab Analog 7mm | \$21.00 |
| THRC4 | Miniplant®/Standard Diameter Implant Retention Cylinder - 2mm | \$38.00 |
| THRC6 | Miniplant/Standard Diameter Implant Retention Cylinder - 4mm | \$38.00 |

| Catalog | | |
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| Number | Description | Price Each |
| TMP80 | Tissue Measuring Post | \$90.00 |
| TP001 | Tissue Punch for Miniplant®/Standard Implants 4.1mm | \$29.00 |
| TP005 | Tissue Punch for 5.0mm Implants | \$29.00 |
| TP006 | Tissue Punch for 6.0mm Implants | \$29.00 |
| TS250 | Standard Abutment Healing Cap | \$17.00 |
| TUS10 | Tube and Screw - 1.0mm diameter | \$43.50 |
| TUS12 | Tube and Screw - 1.2mm diameter | \$43.50 |
| TUS14 | Tube and Screw - 1.4mm diameter | \$43.50 |
| UCLAMOD4 | 3X Model of 4.0mm UCLA Abutment and UniScrew | \$20.00 |
| UCLAMOD5 | 3X Model of 5.0mm UCLA Abutment and UniScrew | \$20.00 |
| UNA125 | *UCLA Castable Plastic Hexed 25-Pack Cylinders | \$857.50 |
| UNA225 | *UCLA Castable Plastic Non-Hexed 25-Pack Cylinders | \$857.50 |
| UNAB1C | *UCLA Castable Plastic Hexed Abutment Cylinder | \$40.00 |
| UNAB2C | *UCLA Castable Plastic Non-Hexed Abutment Cylinder | \$40.00 |
| UNIHG | Hexed Gold-Tite [™] UniScrew | \$46.00 |
| UNIHT | Hexed Titanium UniScrew | \$36.00 |
| UNISG | Square Gold-Tite UniScrew | \$46.00 |
| UNISGMOD | 3X Model of Square Gold-Tite UniScrew | \$20.00 |
| UNITS | Square Try-in Screw (5 Pack Only) | \$95.00 |
| VIDPE01 | Patient Education Video - NTSC | \$2.50 |
| VIDPE02 | Patient Education Video - PAL | \$2.50 |
| VIDPE-S01 | Patient Education Video - Spanish - PAL | \$2.50 |
| VIDPE-S02 | Patient Education Video - Spanish - NTSC | \$2.50 |
| VIDS6 | Modified Osteotome Sinus Craft and Chin Harvest - NTSC | \$30.00 |
| VIDS7 | Modified Osteotome Sinus Craft and Chin Harvest - PAL | \$30.00 |
| WAB200 | Wide Diameter 5.0 Standard Abutment 2mm | \$116.00 |
| WAB300 | Wide Diameter 5.0 Standard Abutment 3mm | \$116.00 |
| WAB400 | Wide Diameter 5.0 Standard Abutment 4mm | \$116.00 |
| WAB550 | Wide Diameter 5.0 Standard Abutment 5.5mm | \$116.00 |
| WCA51 | Conical Abutment 1mm | \$130.00 |
| WCA52 | Conical Abutment 2mm | \$130.00 |
| WCA53 | Conical Abutment 3mm | \$130.00 |
| WCA54 | Conical Abutment 4mm | \$130.00 |
| WCA55 | Conical Abutment 5.5mm | \$130.00 |
| WCA61 | Conical Abutment 1mm | \$130.00 |
| WCA62 | Conical Abutment 2mm | \$130.00 |
| WCA63 | Conical Abutment 3mm | \$130.00 |
| WCA64 | Conical Abutment 4mm | \$130.00 |
| WCA65 | Conical Abutment 5.5mm | \$130.00 |
| WCLA6 | Wide Diameter 6mm Conical Lab Analog | \$26.00 |
| WCP661 | Conical Pick-up Coping for 6mm Implant w/6mm Emergence Profile Hexed | \$35.00 |
| WCP662 | Conical Pick-up Coping for 6mm Implant w/6mm Emergence Profile Non-Hexed | \$35.00 |
| WCP671 | Conical Pick-up Coping for 6mm Implant w/7.5mm Emergence Profile Hexed | \$35.00 |
| WCP672 | Conical Pick-up Coping for 6mm Implant w/7.5mm Emergence Profile Non-Hexed | \$35.00 |
| WCPP6 | Wide Diameter 6mm Conical Polishing Protector | \$14.50 |
| WCS66 | Wide Diameter 6mm Conical Healing Cap 6mm | \$18.00 |
| WCS67 | Wide Diameter 6mm Conical Healing Cap 7.5mm | \$18.00 |
| | • | Ψ10.00 |

| Catalog | Boodston | |
|------------------|---|--------------------|
| Number | Description | Price Each |
| WCT661 | Conical Twist Lock™ Coping for 6mm Implant w/6mm Emergence Profile Hexed | \$35.00 |
| WCT662 | Conical Twist Lock Coping for 6mm Implant w/6mm Emergence Profile Non-Hexed | \$35.00 |
| WCT671 | Conical Twist Lock Coping for 6mm Implant w/7.5mm Emergence Profile Hexed | \$35.00 |
| WCT672 | Conical Twist Lock Coping for 6mm Implant w/7.5mm Emergence Profile Non-Hexed | \$35.00 |
| WCTC60 | Conical - Wide Diameter 6mm Temporary Cylinder Hexed | \$29.00 |
| WCTC61 WGA51C | Conical - Wide Diameter 6mm Temporary Cylinder Non-Hexed *UCLA Gold Hexed Abutment Cylinder | \$29.00 |
| WGA51C | *UCLA Gold Non-Hexed Abutment Cylinder | \$98.00 \$98.00 |
| WGA52C WGA61C | *UCLA Gold Hexed Abutment Cylinder | \$98.00 |
| WGA61C WGA62C | *UCLA Gold Non-Hexed Abutment Cylinder | \$98.00 |
| WIP55 | 5mm Implant Pick-up Coping 5mm | \$42.00 |
| WIP56 | 5mm Implant Pick-up Coping 6mm | \$42.00 |
| WIP57 | 5mm Implant Pick-up Coping 5.5mm | \$42.00 |
| WIP66 | 6mm Implant Pick-up Coping 6mm | \$42.00 |
| WIP67 | 6mm Implant Pick-up Coping 7.5mm | \$42.00 |
| WIT55 | 5mm Implant Twist Lock Coping 5mm | \$42.00 |
| WIT56 | 5mm Implant Twist Lock Coping 6mm | \$42.00 |
| WIT57 | 5mm Implant Twist Lock Coping 7.5mm | \$42.00 |
| WIT66 | 6mm Implant Twist Lock Coping 6mm | \$42.00 |
| WIT67 | 6mm Implant Twist Lock Coping 7.5mm | \$42.00 |
| WLT10 | Lapping Tool UCLA Wide Diameter | \$25.50 |
| WOSO20 | O-Ring Abutment 2mm | \$128.00 |
| WOSO40 | O-Ring Abutment 4mm | \$128.00 |
| WOSO60 | O-Ring Abutment 6mm | \$128.00 |
| WPC51C | *UCLA Castable Plastic Hexed Abutment Cylinder | \$48.00 |
| WPC52C | *UCLA Castable Plastic Non-Hexed Abutment Cylinder | \$48.00 |
| WPC61C | *UCLA Castable Plastic Hexed Abutment Cylinder | \$48.00 |
| WPC62C | *UCLA Castable Plastic Non-Hexed Abutment Cylinder | \$48.00 |
| WPP50 | Wide Diameter 5mm Implant Polishing Protector | \$16.50 |
| WPP552G | *GingiHue™ Post 5mm x 5mm x 2mm | \$78.00 |
| WPP554G | *GingiHue Post 5mm x 5mm x 4mm | \$78.00 |
| WPP562G | *GingiHue Post 5mm x 6mm x 2mm | \$78.00 |
| WPP564G | *GingiHue Post 5mm x 6mm x 4mm | \$78.00 |
| WPP572G | *GingiHue Post 5mm x 7.5mm x 2mm | \$78.00 |
| WPP574G | *GingiHue Post 5mm x 7.5mm x 4mm | \$78.00 |
| WPP60 | Wide Diameter 6mm Implant Polishing Protector | \$16.50 |
| WPP662G | *GingiHue Post 6mm x 6mm x 2mm | \$78.00 |
| WPP664G | *GingiHue Post 6mm x 6mm x 4mm | \$78.00 |
| WPP672G | *GingiHue Post 6mm x 7.5mm x 2mm | \$78.00 |
| WPP674G | *GingiHue Post 6mm x 7.5mm x 4mm | \$78.00 |
| WPPGMOD1 | | \$20.00 |
| WSK10 | Abutment Waxing Screw/Guide Pin 10mm | \$9.00 |
| WSK15 | Abutment Waxing Screw/Guide Pin 15mm | \$9.00 |
| WSU30 | Implant Laboratory Screw | \$12.00 |
| WTC51 | Implant - Wide Diameter 5mm Temporary Cylinder Hexed | \$53.00 |

| Catalog Number WTC52 | Description Implant - Wide Diameter 5mm Temporary Cylinder Non-Hexed | Price Each \$53.00 |
|----------------------------|--|-----------------------|
| WTC61 | Implant - Wide Diameter 6mm Temporary Cylinder Hexed | \$53.00 |
| WTC62 | Implant - Wide Diameter 6mm Temporary Cylinder Non-Hexed | \$53.00 |

For additional information or to place an order, contact your local 31 representative or call: 31 Customer Service Monday-Thursday Bam-8pm (EST) Friday Bam-8.30pm (1803.45454

1.800.342.5454 Outside U.S.; 5 -1.776 6700 In Canada: 1.860.363.1980

Fax: 561.776.1272 Website: www.3i-online.com

Website: WWW.31-Offlife.Com 31 and design and implant innovations are registered trademarks of implant innovations, inc.





Rev. 8/00

3 CUSTOMER CONVENIENCE ORDER FORM

| Copy and fax completed form to 3i Customer Service at 800-441-7211. Patient Name: | | | Present Customer: Yes No | |
|--|-----------|---|--|-------------------------|
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| Billing Information | title! | | | |
| Name | | | Account Number | Date Order Placed |
| Street Address/S | Suite # | | Order Placed By | P.O. Number |
| City | State : | Zip Code | Phone (Include Area Code) | FaX (Include Area Code) |
| Shipping Informatio | п | | Payment Method | |
| Name | | | ☐ Credit Card (please circle card) Visa MasterCard American Express | |
| Street Address/S | uite # | | Card No. | |
| | | | Exp. Date | |
| City | State 2 | ip Code | ☐ Bill Net 30 | |
| Shipping Method (cf | neck one) | | | |
| ☐ Economy ☐ Standard Ov | | Priority Overnight Saturday Delivery | | |
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Price List



Effective February 2001 Product Listing

Ordering Information

To Place an Order:

Contact your local 31 representative or call:

31 Customer Service

Monday-Thursday 8am - 8pm (EST) 5am - 5pm (PST)

Friday 8am - 6:30pm

800-342-5454 Fax 561-776-1272

In Canada: 800-363-1980 Outside US: 561-776-6700

Terms and Conditions of Sale

The following are the terms and conditions under which Implant Innovations, Inc. ("31") sells its products in the United State of America.

GOVERNING TERMS Any shipment of products shall be deemed to be on the terms and conditions stated herein. Any and all terms and conditions submitted by Purchaser are hereby rejected

TAXES The prices set forth herein do not include any sales, use, excise, ad valorem, property or other taxes applicable to the sale, use or delivery of the products, all of which shall be paid by Purchaser separately or added to the contract price and paid by Purchaser to 31.

PRICES The prices set forth for the products are in United States Dollars.

DELIVERY Products sold hereunder shall be delivered F.O.B. manufacturer's plant or distributor's plant, as applicable. Purchaser shall

assume responsibility for all subsequent delivery or shipping charges. PAYMENT Payment terms shall be as set forth under the "Terms" section on front of invoice.

WARRANTY Except as expressly set forth in the "3/ Five Year Warranty Program," 31 makes no warranty, express or implied, except that its products shall be free from defects in material and/or workmanship. This warranty applies only to the original Purchaser. In the event of a product defect, immediately notify 3i of the defect prior to returning the product. Devices shall be sterilized prior to return. As its sole obligation under this warranty, 31 will, at its option, either repair, replace or issue credit for such products. Purchaser assumes all risks and liability resulting from the use of these products, whether used separately or in combination with other

EDUCATION; MODIFICATION OF PRODUCTS 31 strongly recommends completion of formal post graduate implant education and strict adherence to the procedures described in 3i s implant instruction manuals. 3i continually strives to improve its products and therefore reserves the right to improve, modify or discontinue products at any time, or to change specifications of the products without notice and without incurring any

RETURN POLICY Customers may return any 31 product within 90 days of the invoice date. 31 products returned within 60 days of the invoice date will be accepted without any restocking fee to the customer. 3/ products returned between 61 and 90 days of the invoice date will be subject to a returned between or and so days or the invoice date will be subject to 15% restocking fee. A g product will be accepted for return only if the 3r product is (1) returned in its original, unopened package; (2) received by 3r within 00 days after the invoice date for that product, and (3) returned freight prepaid to 4555 Riverside Drive, Palm Beach Gardens, Horida 2561 (Alberton Palmon Beach Cardens, Horida 33410, (Attention: Returns Department) accompanied by the 3i return authorization number provided by 31's Customer Service Department. Customers should be advised that 3i products not meeting the above criteria will not be accepted for return

EXCAHANGE POLICY 3i products may be exchanged within 180 days of EXAMPARE PULLY 3 products may be exchanged writin for days of the invoice date, without are shocking fee, for other 3 products of equal or lesser value. 34 products may be exchanged within 180 days of the invoice date for other 34 products of greater value, with the price differential paid by the customer. Providing the exchanged 36 product is (1) returned in its original, unopened package; (2) not a discontinued product; and (3) returned freight prepaid to 4555 Riverside Drive, Palm Beach Gardens, Florida 33410, (Attention: Returns Department) accompanied by the 3i return authorization number provided by 3i's Customer Se vi Department

LICENSES, PERMITS AND EXPORT CONTROL The fimely securing of permits, licenses or other local, state or federal governmental approvals required in connection with Purchaser's use of any products hereunder shall be the sole responsibility of Purchaser and Purchaser shall bear the cost thereof. Unless otherwise agreed between 31 and Purchaser, products sold hereunder are only for use in the United States, Purchaser agrees that Purchaser will comply fully with all applicable state and lederal laws and regulations and Purchaser shall indemnify 3/1 for all losses, damages and penalties incurred as a result of any violation of applicable state or federal law or regulations.

FORCE MAJEURE 3/ shall not be liable for any loss or damage due to failure or delay arising out of any cause beyond the control of 31. In the event of any failure or delay resulting from such causes, an equitable adjustment of delivery and any other appropriate terms and conditions shall be made. No such failure or delay shall be the basis for an increase in 3/s obligations nor any termination by Purchaser.

3/S objegations for any enrimation by Pruchases.

LIMITATION OF LABILITY EXCEPT FOR THE WARRANTY EXPRESSLY
DESCRIBED IN "WARRANTY" ABOVE, NETHER 3 NOR, 4NY OF ITS 15
PRILIATES MASSES OF THE THAT AND ANY OF ITS 2,
ANY OF THE STATE OF THE ST HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES

VALIDITY If any provision of these Terms and Conditions is found to be illegal or unenforceable in any respect, such illegality or unenforceability shall not affect any other provision of these Terms and Conditions, all of which shall remain enforceable in accordance with their terms.

GENERAL PROVISIONS The purchase of the products and these Terms and Conditions are governed by the laws of Florida, without regard to conflicts of law principles. This document incorporates all oral and written representations between the parties and constitutes the entire agreement and understanding of the parties with respect to the subject matter hereof and supersedes any and all other agreements either oral or written between the parties with respect to such subject matter. No amendment or modification may be made to this document unless in writing and duly executed by an authorized representative of 3i.

Federal (U.S.) Law restricts these devices to sale by or on the order of a Licensed HealthCare Practicioner . Devices labeled "STERILE" are certified to be sterile unless sterile package is opened or damaged.

Export Orders:

Require advance payment or letter of credit. Shipments are made either freight collect or paid by ${\it 3i}$ and added to invoice. Unless special instructions are received with the order, the shipping method will be determined by 3i, F.O.B. Palm Beach Gardens, FL.

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a Len II. Notice:

"Angled Authorness" products are isonated under one or more U.S. Patient Nos. 5.003.862, and 3.087, 200. Asyld ryshems to generate by U.S. Patient Nos. 5.003.862, 5.003.862, and 3.087, 200. Asyld ryshems to generate by U.S. Patient Nos. 5.003.862, and 5.087, 200. Asyld ryshems to generate by U.S. Patient Nos. 5.003.867, and 5.003.

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Products Listed By Code Number

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Surgical Products

Products Listed By Description

| | Catalog Number | Price Each |
|---|---|------------|
| MicroMiniplants & Cover Screws | N. S. | |
| MicroMiniplant™ - 3.25 x 8.5mm OSSEOTITE® | OSM385 | \$250.00 |
| MicroMiniplant - 3.25 x 10mm OSSEOTITE | OSM310 | \$250.00 |
| MicroMiniplant - 3.25 x 11.5mm OSSEOTITE | OSM311 | \$250.00 |
| MicroMiniplant - 3.25 x 13mm OSSEOTITE | OSM313 | \$250.00 |
| MicroMiniplant - 3.25 x 15mm OSSEOTITE | OSM315 | \$250.00 |
| MicroMiniplant - 3.25 x 18mm OSSEOTITE | OSM318 | \$250.00 |
| MicroMiniplant - 3.25 x 8.5mm ICE Super Self-Tapping | MM385 | \$225.00 |
| MicroMiniplant - 3.25 x 10mm ICE Super Self-Tapping | MM310 | \$225.00 |
| MicroMiniplant - 3.25 x 11.5mm ICE Super Self-Tapping | MM311 | \$225.00 |
| MicroMiniplant - 3.25 x 13mm ICE Super Self-Tapping | MM313 | \$225.00 |
| MicroMiniplant - 3.25 x 15mm ICE Super Self-Tapping | MM315 | \$225.00 |
| MicroMiniplant - 3.25 x 18mm ICE Super Self-Tapping | MM318 | \$225.00 |
| MicroMiniplant - 3.3 x 8.5mm Cylinder | TM385 | \$225.00 |
| MicroMiniplant - 3.3 x 10mm Cylinder | TM310 | \$225.00 |
| MicroMiniplant - 3.3 x 13mm Cylinder | TM313 | \$225.00 |
| MicroMiniplant - 3.3 x 15mm Cylinder | TM315 | \$225.00 |
| MicroMiniplant Cover Screw | MMCS1 | \$34.00 |
| Headless Cover Screw | CS275 | \$38.00 |
| MicroMiniplant Mount - 3mm | MMC03 | \$106.00 |
| MicroMiniplant Mount - 15mm | MMC15 | \$106.00 |
| MicroMiniplant Mount Kit | MMKIT | \$338.00 |
| Ministerna & Cover & News | | |
| 3/4 Osseotite XP™ Miniplant® - 3.25mm Body / 4.1mm Top x 8.5mm Body | OS3285 | \$250.00 |
| 3/4 Osseotite XP Miniplant - 3.25mm Body / 4.1mm Top x 10mm Body | OS3210 | \$250.00 |
| 3/4 Osseotite XP Miniplant - 3.25mm Body / 4.1mm Top x 11.5mm Body | OS3211 | \$250.00 |
| 3/4 Osseotite XP Miniplant - 3.25mm Body / 4.1mm Top x 13mm Body | OS3213 | \$250.00 |
| 3/4 Osseotite XP Miniplant - 3.25mm Body / 4.1mm Top x 15mm Body | OS3215 | \$250.00 |
| 3/4 Osseotite XP Miniplant - 3.25mm Body / 4.1mm Top x 18mm Body | OS3218 | \$250.00 |
| Miniplant - 3.25 x 8.5mm ICE Super Self-Tapping | MH385 | \$225.00 |
| Miniplant - 3.25 x 10mm ICE Super Self-Tapping | MH310 | \$225.00 |
| Miniplant - 3.25 x 11.5mm ICE Super Self-Tapping | MH311 | \$225.00 |
| Miniplant - 3.25 x 13mm ICE Super Self-Tapping | MH313 | \$225.00 |
| Miniplant - 3.25 x 15mm ICE Super Self-Tapping | MH315 | \$225.00 |
| Miniplant - 3.3 x 8.5mm Cylinder | TH385 | \$225.00 |
| Miniplant - 3.3 x 10mm Cylinder | TH310 | \$225.00 |
| Miniplant - 3.3 x 13mm Cylinder | TH313 | \$225.00 |
| Miniplant - 3.3 x 15mm Cylinder | TH315 | \$225.00 |
| Implant Cover Screw | CS375 | \$50.00 |
| Headless Cover Screw | CS275 | \$38.00 |
| Standard Diameter 3:75/4.0mm Implants & Coller Screws | | |
| orandaric Diameter Implant - 3.75 x 8.5mm OSSEOTITE | OSS385 | \$250.00 |
| Standard Diameter Implant - 3.75 x 10mm OSSEOTITE | OSS310 | \$250.00 |
| Standard Diameter Implant - 3.75 x 11.5mm OSSEOTITE | OSS311 | \$250.00 |
| Standard Diameter Implant - 3.75 x 13mm OSSEOTITE | OSS313 | \$250.00 |
| | | |

| | Catalog Number | Price Eacl |
|--|-------------------|-------------|
| Standard Diameter 3.75/4.0mm Implants & Cover Screws (Continued) | | FOR THE LUC |
| Standard Diameter Implant - 3.75 x 15mm OSSEOTITE® | OSS315 | \$250.00 |
| Standard Diameter Implant - 3.75 x 18mm OSSEOTITE | OSS318 | \$250.00 |
| Standard Diameter Implant - 3.75 x 20mm OSSEOTITE | OSS320 | \$250.00 |
| Standard Diameter Implant - 4.0 x 8.5mm OSSEOTITE | OSS485 | \$250.00 |
| Standard Diameter Implant - 4.0 x 10mm OSSEOTITE | OSS410 | \$250.00 |
| Standard Diameter Implant - 4.0 x 11.5mm OSSEOTITE | OSS411 | |
| Standard Diameter Implant - 4.0 x 13mm OSSEOTITE | OSS413 | \$250.00 |
| Standard Diameter Implant - 4.0 x 15mm OSSEOTITE | OSS415 | \$250.00 |
| Standard Diameter Implant - 4.0 x 18mm OSSEOTITE | OSS415 OSS418 | \$250.00 |
| Standard Diameter Implant - 4.0 x 20mm OSSEOTITE | OSS420 | \$250.00 |
| Standard Diameter Implant - 3.75 x 8.5mm ICE® Super Self-Tapping | ICE385 | \$250.00 |
| Standard Diameter Implant - 3.75 x 10mm ICE Super Self-Tapping | ICE310 | \$225.00 |
| Standard Diameter Implant - 3.75 x 11.5mm ICE Super Self-Tapping | ICE310 | \$225.00 |
| Standard Diameter Implant - 3.75 x 13mm ICE Super Self-Tapping | ICE317 | \$225.00 |
| Standard Diameter Implant - 3.75 x 15mm ICE Super Self-Tapping | ICE313 | \$225.00 |
| Standard Diameter Implant - 3.75 x 18mm ICE Super Self-Tapping | | \$225.00 |
| Standard Diameter Implant - 3.75 x 20mm ICE Super Self-Tapping | ICE318 | \$225.00 |
| Standard Diameter Implant - 4.0 x 8.5mm ICE Super Self-Tapping | ICE320 | \$225.00 |
| Standard Diameter Implant - 4.0 x 10mm ICE Super Self-Tapping | ICE485 | \$225.00 |
| Standard Diameter Implant - 4.0 x 11.5mm ICE Super Self-Tapping | ICE410 | \$225.00 |
| Standard Diameter Implant - 4.0 x 13mm ICE Super Self-Tapping | ICE411 | \$225.00 |
| Standard Diameter Implant - 4.0 x 15mm ICE Super Self-Tapping | ICE413 | \$225.00 |
| Standard Diameter Implant - 4.0 x 18mm ICE Super Self-Tapping | ICE415 | \$225.00 |
| Standard Diameter Implant - 4.0 x 16/min ICE Super Self-Tapping Standard Diameter Implant - 4.0 x 20mm ICE Super Self-Tapping | ICE418 | \$225.00 |
| Standard Diameter Implant - 3.75 x 8.5mm ST Self-Tapping Threaded | ICE420 | \$225.00 |
| Standard Diameter Implant - 3.75 x 6.5nm ST Self-Tapping Threaded Standard Diameter Implant - 3.75 x 10mm ST Self-Tapping Threaded | ST385 | \$195.00 |
| Standard Diameter Implant - 3.75 x 1011111 ST Self-Tapping Threaded | ST310 | \$195.00 |
| Standard Diameter Implant - 3.75 x 11.5mm S1 Self-Tapping Threaded | ST311 | \$195.00 |
| Standard Diameter Implant - 3.75 x 13mm ST Self-Tapping Threaded | ST313 | \$195.00 |
| Standard Diameter Implant - 3.75 x 15mm ST Self-Tapping Threaded | ST315 | \$195.00 |
| Standard Diameter Implant - 3.75 x 18mm ST Self-Tapping Threaded | ST318 | \$195.00 |
| Standard Diameter Implant - 3.75 x 20mm ST Self-Tapping Threaded | ST320 | \$195.00 |
| Standard Diameter Implant - 4.0 x 8.5mm ST Self-Tapping Threaded | ST485 | \$195.00 |
| Standard Diameter Implant - 4.0 x 10mm ST Self-Tapping Threaded | ST410 | \$195.00 |
| Standard Diameter Implant - 4.0 x 11.5mm ST Self-Tapping Threaded | ST411 | \$195.00 |
| Standard Diameter Implant - 4.0 x 13mm ST Self-Tapping Threaded | ST413 | \$195.00 |
| Standard Diameter Implant - 4.0 x 15mm ST Self-Tapping Threaded | ST415 | \$195.00 |
| Standard Diameter Implant - 4.0 x 18mm ST Self-Tapping Threaded | ST418 | \$195.00 |
| Standard Diameter Implant - 4.0 x 20mm ST Self-Tapping Threaded | ST420 | \$195.00 |
| Standard Diameter Implant - 4.0 x 7mm Cylinder | TP407 | \$225.00 |
| Standard Diameter Implant - 4.0 x 8.5mm Cylinder | TP485 | \$225.00 |
| Standard Diameter Implant - 4.0 x 10mm Cylinder | TP410 | \$225.00 |
| Standard Diameter Implant - 1.0 x 13mm Cylinder | TP413 | \$225.00 |
| Chandard Diame er Implant - 4.0 x 15mm Cylinder | ΓP415 | \$225.00 |
| | | |

| | Catalog Number | Price Each |
|---|------------------------|--|
| Standard Diameter 3.75/4.0mm Implants & Cover Screws (Continued) | Manufact wife | HALIMINIONS C |
| Standard Diameter Implant - 4.0 x 18mm Cylinder | TP418 | \$225.00 |
| Implant Cover Screw | CS375 | \$50.00 |
| Headless Cover Screw | CS275 | \$38.00 |
| Expanded Platform 4/5mm & 5/6mm implants & Cover Screws | 63742444 | i Salah Sala |
| 4/5 Osseotite XP™ Implant - 4mm Body/5mm Top x 8.5mm Long | OS4585 | \$265.00 |
| 4/5 Osseotite XP Implant - 4mm Body/5mm Top x 10mm Long | OS4510 | \$265.00 |
| 4/5 Osseotite XP Implant - 4mm Body/5mm Top x 11.5mm Long | OS4511 | \$265.00 |
| 4/5 Osseotite XP Implant - 4mm Body/5mm Top x 13mm Long | OS4513 | \$265.00 |
| 4/5 Osseotite XP Implant - 4mm Body/5mm Top x 15mm Long | OS4515 | \$265.00 |
| 5/6 Osseotite XP Implant - 5mm Body/6mm Top x 8.5mm Long | OS5685 | \$265.00 |
| 5/6 Osseotite XP Implant - 5mm Body/6mm Top x 10mm Long | OS5610 | \$265.00 |
| 5/6 Osseotite XP Implant - 5mm Body/6mm Top x 11.5mm Long | OS5611 | \$265.00 |
| 5/6 Osseotite XP Implant - 5mm Body/6mm Top x 13mm Long | OS5613 | \$265.00 |
| 5/6 Osseotite XP Implant - 5mm Body/6mm Top x 15mm Long | OS5615 | \$265.00 |
| Implant Cover Screw for 5.0mm Top | CS500 | \$50.00 |
| Implant Cover Screw for 6.0mm Top | CS600 | \$50.00 |
| Headless Cover Screw | CS275 | \$38.00 |
| Wide Diameter 5.0mm Implants & Cover Screws | SASTECTIVE MADE OF THE | Bider Gulyan (Sulta) |
| Wide Diameter Implant - 5.0 x 7mm OSSEOTITE* | THE DAMES OF STREET | |
| Wide Diameter Implant - 5.0 x 8.5mm OSSEOTITE | OSS507 | \$265.00 |
| Wide Diameter Implant - 5.0 x 10mm OSSEOTITE | OSS585 | \$265.00 |
| Wide Diameter Implant - 5.0 x 11.5mm OSSEOTITE | OSS510 | \$265.00 |
| Wide Diameter Implant - 5.0 x 13mm OSSEOTITE | OSS511 | \$265.00 |
| Wide Diameter Implant - 5.0 x 15mm OSSEOTITE | OSS513 | \$265.00 |
| Wide Diameter Implant - 5.0 x 18mm OSSEOTITE | OSS515 | \$265.00 |
| Wide Diameter implant - 5.0 x 7mm iCE* Super Self-Tapping | OSS518 | \$265.00 |
| Wide Diameter Implant - 5.0 x 8.5mm ICE Super Self-Tapping | ICE507 | \$250.00 |
| Wide Diameter Implant - 5.0 x 10mm ICE Super Self-Tapping | ICE585 | \$250.00 |
| Wide Diameter Implant - 5.0 x 11.5mm ICE Super Self-Tapping | ICE510 | \$250.00 |
| Wide Diameter Implant - 5.0 x 13mm ICE Super Self-Tapping | ICE511 | \$250.00 |
| Wide Diameter Implant - 5.0 x 15mm ICE Super Self-Tapping | ICE513 | \$250.00 |
| Wide Diameter Implant - 5.0 x 18mm ICE Super Self-Tapping | ICE515 | \$250.00 |
| Wide Diameter Implant - 5.0 x 7mm Cylinder | ICE518 | \$250.00 |
| Wide Diameter Implant - 5.0 x 8.5mm Cylinder | TP507 | \$260.00 |
| Wide Diameter Implant - 5.0 x 10mm Cylinder | TP585 | \$260.00 |
| Wide Diameter Implant - 5.0 x 10mm Cylinder Wide Diameter Implant - 5.0 x 13mm Cylinder | TP510 | \$260.00 |
| Implant Cover Screw for 5.0mm Top | TP513 | \$260.00 |
| Headless Cover Screw | CS500 CS275 | \$50.00 \$38.00 |
| | | φ30.00 |
| Wide Diameter 6.0mm Implants & Cover Screws Wide Diameter 6.0mm x 7mm OSSEOTITE | 有性 (如何) | Kytyterieri |
| Wide Diameter 6.0mm x 7mm OSSEOTITE Wide Diameter 6.0mm x 8.5mm OSSEOTITE | OSS607 | \$265.00 |
| Wide Diameter 6.0mm x 8.5mm OSSEOTITE Wide Diameter 6.0mm x 10mm OSSEOTITE | OSS685 | \$265.00 |
| Wide Diameter 6.0mm x 10mm OSSEOTITE Wide Diameter 6.0mm x 11.5mm OSSEOTITE | OSS610 | \$265.00 |
| WIGH DIAMETER GOODING X 11.5000 OSSECTIFE | OSS611 | \$265.00 |

| | Catalog Number | Price Each |
|---|---------------------|---|
| Wide Diameter 6.0mm Implants & Cover Screws (Continued) | OF THE STATE OF THE | Si Malakana |
| Wide Diameter 6.0mm x 13mm OSSEOTITE® | OSS613 | \$265.00 |
| Wide Diameter 6.0mm x 15mm OSSEOTITE | OSS615 | \$265.00 |
| Wide Diameter 6.0mm x 18mm OSSEOTITE | OSS618 | \$265.00 |
| Wide Diameter 6.0mm x 7mm ICE® Super Self-Tapping | ICE607 | \$250.00 |
| Wide Diameter 6.0mm x 8.5mm ICE Super Self-Tapping | ICE685 | \$250.00 |
| Wide Diameter 6.0mm x 10mm ICE Super Self-Tapping | ICE610 | \$250.00 |
| Wide Diameter 6.0mm x 11.5mm ICE Super Self-Tapping | JCE611 | \$250.00 |
| Wide Diameter 6.0mm x 13mm ICE Super Self-Tapping | ICE613 | \$250.00 |
| Wide Diameter 6.0mm x 15mm ICE Super Self-Tapping | ICE615 | \$250.00 |
| Wide Diameter 6.0mm x 18mm ICE Super Self-Tapping | ICE618 | \$250.00 |
| Wide Diameter 6.0mm x 7mm Cylinder | TP607 | \$260.00 |
| Wide Diameter 6.0mm x 8.5mm Cylinder | TP685 | \$260.00 |
| Wide Diameter 6.0mm x 10mm Cylinder | TP610 | \$260.00 |
| Wide Diameter 6.0mm x 13mm Cylinder | TP613 | \$260.00 |
| implant Cover Screw for 6.0mm Top | CS600 | \$50.00 |
| Headless Cover Screw | CS275 | \$38.00 |
| TG Osseotite implants & Cover Screws | | skin kulturatura |
| TG Osseotite® 3.25mm x 8.5mm - 1.8 collar height | TG2385 | 50 C 10 C |
| TG Osseotite 3.25mm x 10mm - 1.8 collar height | TG2310 | \$245.00 |
| TG Osseotite 3.25mm x 11.5mm - 1.8 collar height | TG2311 | \$245.00 |
| TG Osseotite 3.25mm x 13mm - 1.8 collar height | TG2313 | \$245.00 |
| TG Osseotite 3.25mm x 15mm - 1.8 collar height | TG2313 | \$245.00 |
| TG Osseotite 3.25mm x 8.5mm - 2.8 collar height | TG3385 | \$245.00 |
| TG Osseotite 3.25mm x 10mm - 2.8 collar height | TG3365 | \$245.00 |
| TG Osseotite 3.25mm x 11.5mm - 2.8 collar height | | \$245.00 |
| TG Osseotite 3.25mm x 13mm - 2.8 collar height | TG3311 | \$245.00 |
| TG Osseotite 3.25mm x 15mm - 2.8 collar height | TG3313 | \$245.00 |
| TG Osseotite 4mm x 8.5mm - 1.8 collar height | TG3315 | \$245.00 |
| TG Osseotite 4mm x 10mm - 1.8 collar height | TG2485 | \$245.00 |
| TG Osseotite 4mm x 11.5mm - 1.8 collar height | TG2410 | \$245.00 |
| TG Osseotite 4mm x 13mm - 1.8 collar height | TG2411 | \$245.00 |
| TG Osseotite 4mm x 15mm - 1.8 collar height | TG2413 | \$245.00 |
| TG Osseotite 4mm x 8.5mm - 2.8 collar height | TG2415 | \$245.00 |
| TG Osseotite 4mm x 10mm - 2.8 collar height | TG3485 | \$245.00 |
| TG Osseotite 4mm x 11.5mm - 2.8 collar height | TG3410 | \$245.00 |
| TG Osseotite 4mm x 13mm - 2.8 collar height | TG3411 | \$245.00 |
| TG Osseotite 4mm x 15mm - 2.8 collar height | TG3413 | \$245.00 |
| TG Osseotite 5mm x 8.5mm - 1.8 collar height | TG3415 | \$245.00 |
| TG Osseotite 5mm x 10mm - 1.8 collar height | TG2585 | \$260.00 |
| TG Osseotite 5mm x 11.5mm - 1.8 collar height | TG2510 | \$260.00 |
| TG Ossept'te 5mm x 13mm - 1.8 collar height | TG2511 | \$260.00 |
| TG Osseotite £ nm x 15mm - 1.8 collar reight | TG2513 | \$260.00 |
| TG Osseoute 5mm x 8.5mm - 2.8 collar height | TG2515 | \$260.00 |
| TG Osseotite 5mm x 10mm - 2.8 collar height | TG3585 | \$260.00 |
| TG Osseotite 5mm x 11.5mm - 2.8 collar neight | TG3510 | \$260.00 |
| | TG3511 | \$260.00 |

| | Catalog | |
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| | Number | Price Each |
| TG Osseotite Implants & Cover Screws (Continued) | 10 to | SY man |
| TG Osseotite® 5mm x 13mm - 2.8 collar height | TG3513 | \$260.00 |
| TG Osseotite 5mm x 15mm - 2.8 collar height | TG3515 | \$260.00 |
| TG Cover Screw - 0.5mm | TGCS05 | \$25.00 |
| TG Cover Screw - 1mm | TGCS10 | \$30.00 |
| TG Cover Screw - 2mm | TGCS20 | \$42.00 |
| TG Cover Screw - 3mm | TGCS30 | \$42.00 |
| TG Cover Screw - 4mm | TGCS40 | \$42.00 |
| TG Cover Screw - 5mm | TGCS50 | \$42.00 |
| Healing Abutments | July community Set a | |
| MicroMiniplant™ 3.8 x 2mm EP® One-Piece Healing Abutment | air an | |
| MicroMiniplant 3.8 x 4mm EP One-Piece Healing Abutment | MHA32 | \$38.00 |
| MicroMiniplant 3.8 x 6mm EP One-Piece Healing Abutment | MHA34 | \$38.00 |
| MicroMiniplant 3.8 x 4mm EP Two-Piece Healing Abutment | MHA36 | \$38.00 |
| MicroMiniplant 3.8 x 6mm EP Two-Piece Healing Abutment | MT234 | \$42.00 |
| MicroMiniplant 5.0 x 4mm EP Two-Piece Healing Abutment | MT236 | \$42.00 |
| MicroMiniplant 5.0 x 6mm EP Two-Piece Healing Abutment | MT254 | \$42.00 |
| Miniplant®/Standard Diameter 5.0 x 2mm EP One-Piece Healing Abutment | MT256 | \$42.00 |
| Miniplant/Standard Diameter 5.0 x 4mm EP One-Piece Healing Abutment | THA52 | \$32.00 |
| Miniplant/Standard Diameter 5.0 x 411111 EP One-Piece Healing Abutment | THA54 | \$32.00 |
| Miniplant/Standard Diameter 5.0 x 8mm EP One-Piece Healing Abutment Miniplant/Standard Diameter 5.0 x 8mm EP One-Piece Healing Abutment | THA56 | \$32.00 |
| Miniplant/Standard Diameter 6.0 x 4mm EP One-Piece Healing Abutment | THA58 | \$32.00 |
| Miniplant/Standard Diameter 6.0 x 6mm EP One-Piece Healing Abutment | THA64 | \$39.50 |
| Miniplant/Standard Diameter 6.0 x 8mm EP One-Piece Healing Abutment | THA66 | \$39.50 |
| Miniplant/Standard Diameter 7.5 x 4mm EP One-Piece Healing Abutment | THA68 | \$39.50 |
| Miniplant/Standard Diameter 7.5 x 4mm EP One-Piece Healing Abutment Miniplant/Standard Diameter 7.5 x 6mm EP One-Piece Healing Abutment | THA74 | \$39.50 |
| Miniplant/Standard Diameter 7.5 x 8mm EP One-Piece Healing Abutment | THA76 | \$39.50 |
| Miniplant/Standard Diameter 7.5 x 8mm EP Tive Piece Healing Abutment | THA78 | \$39.50 |
| Miniplant/Standard Diameter 5.0 x 3mm EP Two-Piece Healing Abutment Miniplant/Standard Diameter 5.0 x 4mm EP Two-Piece Healing Abutment | TH253 | \$38.00 |
| Miniplant/Standard Diameter 5.0 x 4mm EP Two-Piece Healing Abutment | TH254 | \$38.00 |
| Miniplant/Standard Diameter 5.0 x 8mm EP Two-Piece Healing Abutment | TH256 | \$38.00 |
| Miniplant/Standard Diameter 6.0 x 3mm EP Two-Piece Healing Abutment | TH258 | \$38.00 |
| Miniplant/Standard Diameter 6.0 x 3mm EP Two-Piece Healing Abutment | TH263 | \$46.00 |
| Miniplant/Standard Diameter 6.0 x 4mm EP Two-Piece Healing Abutment | TH264 | \$46.00 |
| Miniplant/Standard Diameter 6.0 x 6mm EP Two-Piece Healing Abutment | TH266 | \$46.00 |
| Miniplant/Standard Diameter 6.0 x 8mm EP Two-Piece Healing Abutment | TH268 | \$46.00 |
| Miniplant/Standard Diameter 7.5 x 3mm EP Two-Piece Healing Abutment | TH273 | \$46.00 |
| Miniplant/Standard Diameter 7.5 x 4mm EP Two-Piece Healing Abutment | TH274 | \$46.00 |
| Miniplant/Standard Diameter 7.5 x 6mm EP Two-Piece Healing Abutment | TH276 | \$46.00 |
| Miniplant/Standard Diameter 7.5 x 8mm EP Two-Piece Healing Abutment | TH278 | \$46.00 |
| Wide Diameter 5.0mm EP One-Piece Healing Abutment 5.0 x 2mm | WTH52 | \$45.00 |
| Wide Diameter 5.0mm EP One-Piece Healing Abutment 5.0 x 4mm | WTH54 | \$45.00 |
| Wide Diameter 5.0mm EP One-Piece Healing Abutment 5.0 x 6mm | WTH56 | \$45.00 |
| Wide Diameter 5.0mm EP C e-Piece Healing Abutment 5.0 x 8mm | WTH58 | \$45.00 |
| Wide Diameter 5.0mm EP One-Piece Healing Abutment 6.0 x 2mm | WTH562 | \$45.00 |
| Wide Diameter 5.0mm EP® One-Piece Healing Abutment 6.0 x 4mm | WTH564 | \$45.00 |
| Wide Diameter 5.0mm EP One-Piece Healing Abutment 6.0 x 6mm | WTH566 | \$45.00 |

| | Catalog | |
|--|--------------------------|--------------------|
| | Number | Price Each |
| Healing Abutments (Continued) | 一个数据中国国际 | 明智的规则 的 |
| Wide Diameter 5.0mm EP® One-Piece Healing Abutment 6.0 x 8mm | WTH568 | \$45.00 |
| Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 2mm | WTH572 | \$45.00 |
| Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 4mm | WTH574 | \$45.00 |
| Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 6mm | WTH576 | \$45.00 |
| Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 8mm | WTH578 | \$45.00 |
| Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 3mm | WT2553 | \$51.00 |
| Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 4mm | WT2554 | \$51.00 |
| Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 6mm | WT2556 | \$51.00 |
| Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 8mm | WT2558 | \$51.00 |
| Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 3mm | WT2563 | \$51.00 |
| Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 4mm | WT2564 | \$51.00 |
| Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 6mm | WT2566 | \$51.00 |
| Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 8mm | WT2568 | \$51.00 |
| Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 3mm | WT2573 | \$51.00 |
| Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 4mm | WT2574 | \$51.00 |
| Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 6mm | WT2576 | \$51.00 |
| Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 8mm | WT2578 | \$51.00 |
| Wide Diameter 6.0mm EP One-Piece Healing Abutment 6.0 x 2mm | WTH62 | \$45.00 |
| Wide Diameter 6.0mm EP One-Piece Healing Abutment 6.0 x 4mm | WTH64 | \$45.00 |
| Wide Diameter 6.0mm EP One-Piece Healing Abutment 6.0 x 6mm | WTH66 | \$45.00 |
| Wide Diameter 6.0mm EP One-Piece Healing Abutment 6.0 x 8mm | WTH68 | \$45.00 |
| Wide Diameter 6.0mm EP One-Piece Healing Abutment 7.5 x 2mm | WTH672 | \$45.00 |
| Wide Diameter 6.0mm EP One-Piece Healing Abutment 7.5 x 4mm | WTH674 | \$45.00 |
| Wide Diameter 6.0mm EP One-Piece Healing Abutment 7.5 x 6mm | WTH676 | \$45.00 |
| Wide Diameter 6.0mm EP One-Piece Healing Abutment 7.5 x 8mm | WTH678 | \$45.00 |
| Wide Diameter 6.0mm EP Two-Piece Healing Abutment 6.0 x 3mm | WT2663 | \$51.00 |
| Wide Diameter 6.0mm EP Two-Piece Healing Abutment 6.0 x 4mm | WT2664 | \$51.00 |
| Wide Diameter 6.0mm EP Two-Piece Healing Abutment 6.0 x 6mm | WT2666 | \$51.00 |
| Wide Diameter 6.0mm EP Two-Piece Healing Abutment 6.0 x 8mm | WT2668 | \$51.00 |
| Wide Diameter 6.0mm EP Two-Piece Healing Abutment 7.5 x 3mm | WT2673 | \$51.00 |
| Wide Diameter 6.0mm EP Two-Piece Healing Abutment 7.5 x 4mm | WT2674 | \$51.00 |
| Wide Diameter 6.0mm EP Two-Piece Healing Abutment 7.5 x 6mm | WT2676 | \$51.00 |
| Wide Diameter 6.0mm EP Two-Piece Healing Abutment 7.5 x 8mm | WT2678 | \$51.00 |
| Mide Diameter 0.0mm Er 1wo-riece riedling Abdunent 7.5 x omm | W12070 | ф51.00 |
| Multiple Patient Use Drills | NORMY DEBUGGAGASTEFTIALS | Disamble of |
| Round Drill | RD100 | \$25.00 \$25.00 |
| Tri-Flute Cylinder Bur - 3.3mm x 13mm | TCB33 | \$35.00 |
| Tri-Flute Cylinder Bur - 3.3mm x 13mm | TCB33 | \$96.00 |
| • | | \$96.00 |
| Tri-Flute Cylinder Bur - 4.0mm x 13mm | TCB43 | \$96.00 |
| Tri-Flute Cylinder Bur - 4.0mm x 18mm | TCB48 | \$96.00 |
| Tri-Flute Cylinder Bur - 5.0mm x 8.5mm | TCB58 | \$123.00 |
| Tri-Flute Cylin der Bur - 5.0mm x 13.3m | TCB53 | \$123.00 |
| Tri-Flute Cylinder Bur - 6.0mm x 8.5mm | TCB68 | \$123.00 |
| Tri-Flute Cylinder Bur - 6.0mm x 13mm | TCB63 | \$123.00 |
| Tri-Spade Twist Drill - 2.00mm x 10mm (Internally Irrigated) | ITD210 | \$98.00 |
| Tri-Spade Twist Drill - 2.00mm x 15mm (Internally Irrigated) | ITD215 | \$98.00 |

| #### This Prade Twist Drill - 2.00mm x 20mm (Internally Irrigated) | | Catalog Number | Price Each |
|---|---|-------------------|-------------------------------------|
| Tri-Spade Twist Drill - 2.00mm x 20mm (Internally Irrigated) Tri-Spade Twist Drill - 2.75mm x 15mm (Internally Irrigated) Tri-Spade Twist Drill - 2.75mm x 20mm (Internally Irrigated) Tri-Spade Twist Drill - 2.75mm x 20mm (Internally Irrigated) Tri-Spade Twist Drill - 2.75mm x 20mm (Internally Irrigated) Tri-Spade Twist Drill - 3.0mm x 10mm (Internally Irrigated) Tri-Spade Twist Drill - 3.0mm x 15mm (Internally Irrigated) Tri-Spade Twist Drill - 3.0mm x 20mm (Internally Irrigated) Tri-Spade Twist Drill - 3.0mm x 20mm (Internally Irrigated) Tri-Spade Twist Drill - 3.15mm x 15mm (Internally Irrigated) Tri-Spade Twist Drill - 3.15mm x 20mm (Internally Irrigated) Tri-Spade Twist Drill - 3.15mm x 20mm (Internally Irrigated) Tri-Spade Twist Drill - 3.25mm x 15mm (Internally Irrigated) Tri-Spade Twist Drill - 3.25mm x 15mm (Internally Irrigated) Tri-Spade Twist Drill - 3.25mm x 15mm (Internally Irrigated) Tri-Spade Twist Drill - 3.25mm x 15mm (Internally Irrigated) Tri-Spade Twist Drill - 3.25mm x 20mm (Internally Irrigated) Tri-Spade Twist Drill - 3.25mm x 8.5mm (Internally Irrigated) Tri-Spade Twist Drill - 4.25mm x 8.5mm (Internally Irrigated) Tri-Spade Twist Drill - 4.25mm x 18mm (Internally Irrigated) Tri-Spade Twist Drill - 4.25mm x 18mm (Internally Irrigated) Tri-Spade Twist Drill - 4.25mm x 18mm (Internally Irrigated) Tri-Spade Twist Drill - 5.25mm x 18mm (Internally Irrigated) Tri-Spade Twist Drill - 5.25mm x 18mm (Internally Irrigated) Tri-Spade Twist Drill - 5.25mm x 18mm (Internally Irrigated) Tri-Spade Twist Drill - 5.25mm x 18mm (Internally Irrigated) Tri-Spade Twist Drill - 5.25mm x 18mm (Internally Irrigated) Tri-Spade Twist Drill - 5.25mm x 18mm (Internally Irrigated) Tri-Spade Twist Drill - 5.25mm x 18mm (Internally Irrigated) Tri-Spade Twist Drill - 5.25mm x 18mm (Internally Irrigated) Tri-Spade Twist Drill - 5.25mm x 18mm (Internally Irrigated) Tri-Spade Twist Drill - 5.25mm x 18mm (Internally Irrigated) Tri-Spade Twist Drill - 5.25mm x 18mm (Internally Irrigated) Tri-Spade Twist Drill - 5.25mm x 1 | | | MPNENS. Newscools assessed assessed |
| Tirl-Spade Twist Drill - 2.75mm x 15mm (Internally Irrigated) | | | |
| Til-Spade Twist Drill - 2.75mm x 15mm (Internally Irrigated) | Tri-Spade Twist Drill - 2.75mm x 10mm (Internally Irrigated) | ITD2710 | |
| Til-Spade Twist Drill - 2.75mm x 20mm (Internally Irrigated) | Tri-Spade Twist Drill - 2.75mm x 15mm (Internally Irrigated) | | |
| Tri-Spade Twist Drill - 3.0mm x 15mm (Internally Irrigated) ITD310 \$98.00 Tri-Spade Twist Drill - 3.0mm x 15mm (Internally Irrigated) ITD320 \$98.00 Tri-Spade Twist Drill - 3.0mm x 15mm (Internally Irrigated) ITD320 \$98.00 Tri-Spade Twist Drill - 3.15mm x 15mm (Internally Irrigated) ITD3110 \$98.00 Tri-Spade Twist Drill - 3.15mm x 15mm (Internally Irrigated) ITD3110 \$98.00 Tri-Spade Twist Drill - 3.15mm x 15mm (Internally Irrigated) ITD3110 \$98.00 Tri-Spade Twist Drill - 3.15mm x 20mm (Internally Irrigated) ITD3210 \$98.00 Tri-Spade Twist Drill - 3.25mm x 15mm (Internally Irrigated) ITD3210 \$98.00 Tri-Spade Twist Drill - 3.25mm x 15mm (Internally Irrigated) ITD3215 \$98.00 Tri-Spade Twist Drill - 3.25mm x 15mm (Internally Irrigated) ITD3215 \$98.00 Tri-Spade Twist Drill - 4.25mm x 8.5mm (Internally Irrigated) ITD428 \$123.00 Tri-Spade Twist Drill - 4.25mm x 13mm (Internally Irrigated) ITD428 \$123.00 Tri-Spade Twist Drill - 4.25mm x 13mm (Internally Irrigated) ITD428 \$123.00 Tri-Spade Twist Drill - 5.25mm x 8.5mm (Internally Irrigated) ITD528 \$123.00 Tri-Spade Twist Drill - 5.25mm x 8.5mm (Internally Irrigated) ITD528 \$123.00 Tri-Spade Twist Drill - 5.25mm x 13mm (Internally Irrigated) ITD528 \$123.00 Tri-Spade Twist Drill - 5.25mm x 13mm (Internally Irrigated) ITD528 \$123.00 Tri-Spade Twist Drill - 5.25mm x 18mm (Internally Irrigated) ITD528 \$123.00 Tri-Spade Twist Drill - 5.25mm x 18mm (Internally Irrigated) ITD528 \$123.00 Tri-Spade Twist Drill - 5.25mm x 18mm (Internally Irrigated) ITD528 \$123.00 Tri-Spade Twist Drill - 5.25mm x 18mm (Internally Irrigated) ITD528 \$123.00 Tri-Spade Twist Drill - 5.25mm x 18mm (Internally Irrigated) ITD528 \$123.00 Tri-Spade Twist Drill - 5.25mm x 15mm Tomm Top110 \$96.00 Twist Drill - 3.0mm x 15mm Top110 \$96.00 Twist Drill - 3.0mm x 15mm Top110 \$96.00 Twist Drill - 3.0mm x 20mm Top110 \$96.00 Twist Drill - 3.0mm x 20mm Top110 \$96.00 Twist Drill - 3.15mm x 15mm 10mm Top110 \$96.00 Twist Drill - 3.25mm x 15mm 10mm Top110 \$96.00 Twist Drill - 3.25mm x 20mm Expanded Platform Osseotite Impla | Tri-Spade Twist Drill - 2.75mm x 20mm (Internally Irrigated) | | |
| Tri-Spade Twist Drill - 3.0mm x 15mm (Internally Irrigated) ITD325 \$98.00 Tri-Spade Twist Drill - 3.15mm x 10mm (Internally Irrigated) ITD3110 \$98.00 Tri-Spade Twist Drill - 3.15mm x 15mm (Internally Irrigated) ITD3115 \$98.00 Tri-Spade Twist Drill - 3.15mm x 15mm (Internally Irrigated) ITD3115 \$98.00 Tri-Spade Twist Drill - 3.15mm x 20mm (Internally Irrigated) ITD3120 \$98.00 Tri-Spade Twist Drill - 3.25mm x 10mm (Internally Irrigated) ITD3210 \$98.00 Tri-Spade Twist Drill - 3.25mm x 15mm (Internally Irrigated) ITD3215 \$98.00 Tri-Spade Twist Drill - 3.25mm x 15mm (Internally Irrigated) ITD3215 \$98.00 Tri-Spade Twist Drill - 3.25mm x 20mm (Internally Irrigated) ITD3216 \$98.00 Tri-Spade Twist Drill - 4.25mm x 15mm (Internally Irrigated) ITD428 \$123.00 Tri-Spade Twist Drill - 4.25mm x 15mm (Internally Irrigated) ITD428 \$123.00 Tri-Spade Twist Drill - 4.25mm x 15mm (Internally Irrigated) ITD428 \$123.00 Tri-Spade Twist Drill - 4.25mm x 15mm (Internally Irrigated) ITD428 \$123.00 Tri-Spade Twist Drill - 5.25mm x 15mm (Internally Irrigated) ITD528 \$123.00 Tri-Spade Twist Drill - 5.25mm x 15mm (Internally Irrigated) ITD528 \$123.00 Tri-Spade Twist Drill - 5.25mm x 15mm (Internally Irrigated) ITD528 \$123.00 Tri-Spade Twist Drill - 5.25mm x 15mm (Internally Irrigated) ITD528 \$123.00 Tri-Spade Twist Drill - 5.25mm x 15mm ITD210 \$96.00 Twist Drill - 2.3mm x 15mm ITD210 \$96.00 Twist Drill - 2.3mm x 15mm ITD210 \$96.00 Twist Drill - 2.3mm x 15mm ITD315 \$96.00 Twist Drill - 3.0mm x 15mm ITD315 \$96.00 Twist Drill - 3.0mm x 15mm ITD315 \$96.00 Twist Drill - 3.15mm x 20mm ITD310 \$96.00 Twist Drill - 3.25mm x 15mm ITD310 \$ | Tri-Spade Twist Drill - 3.0mm x 10mm (Internally Irrigated) | | |
| Tin-Spade Twist Drill - 3.0mm x 20mm (Internally Irrigated) | | | |
| Tri-Spade Twist Drill - 3.15mm x 15mm (Internally Irrigated) ITD3110 \$98.00 Tri-Spade Twist Drill - 3.15mm x 15mm (Internally Irrigated) ITD3115 \$98.00 Tri-Spade Twist Drill - 3.15mm x 15mm (Internally Irrigated) ITD3120 \$98.00 Tri-Spade Twist Drill - 3.15mm x 10mm (Internally Irrigated) ITD3210 \$98.00 Tri-Spade Twist Drill - 3.25mm x 10mm (Internally Irrigated) ITD3215 \$98.00 Tri-Spade Twist Drill - 3.25mm x 15mm (Internally Irrigated) ITD3215 \$98.00 Tri-Spade Twist Drill - 3.25mm x 20mm (Internally Irrigated) ITD3220 \$98.00 Tri-Spade Twist Drill - 4.25mm x 15mm (Internally Irrigated) ITD428 \$123.00 Tri-Spade Twist Drill - 4.25mm x 15mm (Internally Irrigated) ITD428 \$123.00 Tri-Spade Twist Drill - 4.25mm x 15mm (Internally Irrigated) ITD428 \$123.00 Tri-Spade Twist Drill - 5.25mm x 15mm (Internally Irrigated) ITD528 \$123.00 Tri-Spade Twist Drill - 5.25mm x 15mm (Internally Irrigated) ITD528 \$123.00 Tri-Spade Twist Drill - 5.25mm x 15mm (Internally Irrigated) ITD528 \$123.00 Tri-Spade Twist Drill - 5.25mm x 15mm (Internally Irrigated) ITD528 \$123.00 Tri-Spade Twist Drill - 5.25mm x 15mm (Internally Irrigated) ITD528 \$123.00 Twist Drill - 2.3mm x 15mm 15mm 150216 \$96.00 Twist Drill - 2.3mm x 15mm 15mm 170215 \$96.00 Twist Drill - 2.3mm x 20mm 170216 \$96.00 Twist Drill - 3.0mm x 20mm 170310 \$96.00 Twist Drill - 3.0mm x 20mm 170310 \$96.00 Twist Drill - 3.15mm x 15mm 170mm 170310 \$96.00 Twist Drill - 3.15mm x 15mm 170mm 170310 \$96.00 Twist Drill - 3.25mm x 20mm 170320 \$96.00 Twist | Tri-Spade Twist Drill - 3.0mm x 20mm (Internally Irrigated) | | |
| Tri-Spade Twist Drill - 3.15mm x 15mm (Internally Irrigated) ITD3115 \$98.00 Tri-Spade Twist Drill - 3.15mm x 20mm (Internally Irrigated) ITD3120 \$98.00 Tri-Spade Twist Drill - 3.25mm x 10mm (Internally Irrigated) ITD3215 \$98.00 Tri-Spade Twist Drill - 3.25mm x 15mm (Internally Irrigated) ITD3215 \$98.00 Tri-Spade Twist Drill - 3.25mm x 15mm (Internally Irrigated) ITD3215 \$98.00 Tri-Spade Twist Drill - 3.25mm x 20mm (Internally Irrigated) ITD3220 \$98.00 Tri-Spade Twist Drill - 4.25mm x 13mm (Internally Irrigated) ITD428 \$123.00 Tri-Spade Twist Drill - 4.25mm x 15mm (Internally Irrigated) ITD428 \$123.00 Tri-Spade Twist Drill - 4.25mm x 15mm (Internally Irrigated) ITD428 \$123.00 Tri-Spade Twist Drill - 5.25mm x 15mm (Internally Irrigated) ITD528 \$123.00 Tri-Spade Twist Drill - 5.25mm x 15mm (Internally Irrigated) ITD528 \$123.00 Tri-Spade Twist Drill - 5.25mm x 15mm (Internally Irrigated) ITD528 \$123.00 Tri-Spade Twist Drill - 5.25mm x 15mm (Internally Irrigated) ITD528 \$123.00 Tri-Spade Twist Drill - 5.25mm x 15mm TD210 \$96.00 Twist Drill - 2.3mm x 15mm TD210 \$96.00 Twist Drill - 2.3mm x 15mm TD210 \$96.00 Twist Drill - 2.3mm x 15mm TD210 \$96.00 Twist Drill - 3.0mm x 15mm TD315 \$96.00 Twist Drill - 3.0mm x 15mm TD315 \$96.00 Twist Drill - 3.0mm x 15mm TD315 \$96.00 Twist Drill - 3.15mm x 20mm TD315 \$96.00 Twist Drill - 3.15mm x 15mm TD315 \$96.00 Twist Drill - 3.15mm x 15mm TD315 \$96.00 Twist Drill - 3.25mm x 15mm TD315 \$96.00 Twist Drill - 3.25mm x 15mm TD316 \$96.00 Twist Drill - 3.25mm x 15mm TD310 \$96.00 Twist Drill - 3.25mm x 15mm | Tri-Spade Twist Drill - 3.15mm x 10mm (Internally Irrigated) | | |
| Tri-Spade Twist Drill - 3.15mm x 20mm (Internally Irrigated) ITD3120 \$98.00 Tri-Spade Twist Drill - 3.25mm x 10mm (Internally Irrigated) ITD3210 \$98.00 Tri-Spade Twist Drill - 3.25mm x 15mm (Internally Irrigated) ITD3210 \$98.00 Tri-Spade Twist Drill - 3.25mm x 20mm (Internally Irrigated) ITD3220 \$98.00 Tri-Spade Twist Drill - 4.25mm x 8.5mm (Internally Irrigated) ITD428 \$123.00 Tri-Spade Twist Drill - 4.25mm x 18mm (Internally Irrigated) ITD428 \$123.00 Tri-Spade Twist Drill - 4.25mm x 18mm (Internally Irrigated) ITD428 \$123.00 Tri-Spade Twist Drill - 4.25mm x 18mm (Internally Irrigated) ITD428 \$123.00 Tri-Spade Twist Drill - 5.25mm x 18mm (Internally Irrigated) ITD528 \$123.00 Tri-Spade Twist Drill - 5.25mm x 18mm (Internally Irrigated) ITD528 \$123.00 Tri-Spade Twist Drill - 5.25mm x 18mm (Internally Irrigated) ITD528 \$123.00 Tri-Spade Twist Drill - 5.25mm x 18mm (Internally Irrigated) ITD528 \$123.00 Tri-Spade Twist Drill - 5.25mm x 18mm (Internally Irrigated) ITD528 \$123.00 Tri-Spade Twist Drill - 5.25mm x 18mm (Internally Irrigated) ITD528 \$123.00 Tri-Spade Twist Drill - 5.25mm x 18mm (Internally Irrigated) ITD528 \$123.00 Twist Drill - 2.3mm x 10mm TD210 \$96.00 Twist Drill - 2.3mm x 15mm TD210 \$96.00 Twist Drill - 3.0mm x 15mm TD215 \$96.00 Twist Drill - 3.0mm x 15mm TD310 \$96.00 Twist Drill - 3.0mm x 15mm TD310 \$96.00 Twist Drill - 3.0mm x 15mm TD311 \$96.00 Twist Drill - 3.15mm x 15mm TD3110 \$96.00 Twist Drill - 3.25mm x 15mm TD3110 \$96.00 Twist Drill - 3.25mm x 15mm TD3120 \$96.00 Twist Drill - 3.25mm x 20mm TD3210 \$96.00 Twist Drill - 3.25mm x 15mm TD3210 \$96.00 Twist Drill - 3.25mm x 20mm TD3210 | | | |
| Tri-Spade Twist Drill - 3.25mm x 15mm (Internally Irrigated) ITD3215 \$98.00 Tri-Spade Twist Drill - 3.25mm x 25mm (Internally Irrigated) ITD3215 \$98.00 Tri-Spade Twist Drill - 3.25mm x 25mm (Internally Irrigated) ITD320 \$98.00 Tri-Spade Twist Drill - 4.25mm x 8.5mm (Internally Irrigated) ITD428 \$123.00 Tri-Spade Twist Drill - 4.25mm x 13mm (Internally Irrigated) ITD428 \$123.00 Tri-Spade Twist Drill - 4.25mm x 13mm (Internally Irrigated) ITD428 \$123.00 Tri-Spade Twist Drill - 5.25mm x 8.5mm (Internally Irrigated) ITD528 \$123.00 Tri-Spade Twist Drill - 5.25mm x 8.5mm (Internally Irrigated) ITD528 \$123.00 Tri-Spade Twist Drill - 5.25mm x 13mm (Internally Irrigated) ITD528 \$123.00 Tri-Spade Twist Drill - 5.25mm x 13mm (Internally Irrigated) ITD528 \$123.00 Tri-Spade Twist Drill - 5.25mm x 18mm (Internally Irrigated) ITD528 \$123.00 Tri-Spade Twist Drill - 5.25mm x 18mm (Internally Irrigated) ITD528 \$123.00 Twist Drill - 2.3mm x 15mm TD215 \$96.00 Twist Drill - 2.3mm x 15mm TD215 \$96.00 Twist Drill - 2.3mm x 20mm TD215 \$96.00 Twist Drill - 3.0mm x 20mm TD215 \$96.00 Twist Drill - 3.0mm x 15mm TD310 \$96.00 Twist Drill - 3.0mm x 20mm TD310 \$96.00 Twist Drill - 3.0mm x 20mm TD310 \$96.00 Twist Drill - 3.15mm x 15mm TD311 \$96.00 Twist Drill - 3.15mm x 15mm TD3110 \$96.00 Twist Drill - 3.15mm x 15mm TD3110 \$96.00 Twist Drill - 3.25mm x 20mm TD3210 \$96.00 Twist Drill - 3.25mm x 20mm TD3210 \$96.00 Twist Drill - 3.25mm x 10mm TD3210 \$96.00 Twist Drill - 3.25mm x 10mm TD3210 \$96.00 Twist Drill - 3.25mm x 20mm TD3210 \$96.00 Twist Drill | | | |
| Tri-Spade Twist Drill - 3.25mm x 15mm (Internally Irrigated) ITD3215 \$98.00 Tri-Spade Twist Drill - 3.25mm x 20mm (Internally Irrigated) ITD3220 \$98.00 Tri-Spade Twist Drill - 4.25mm x 8.5mm (Internally Irrigated) ITD428 \$123.00 Tri-Spade Twist Drill - 4.25mm x 13mm (Internally Irrigated) ITD428 \$123.00 Tri-Spade Twist Drill - 4.25mm x 15mm (Internally Irrigated) ITD428 \$123.00 Tri-Spade Twist Drill - 5.25mm x 15mm (Internally Irrigated) ITD528 \$123.00 Tri-Spade Twist Drill - 5.25mm x 15mm (Internally Irrigated) ITD528 \$123.00 Tri-Spade Twist Drill - 5.25mm x 15mm (Internally Irrigated) ITD528 \$123.00 Tri-Spade Twist Drill - 5.25mm x 15mm (Internally Irrigated) ITD528 \$123.00 Tri-Spade Twist Drill - 5.25mm x 15mm (Internally Irrigated) ITD528 \$123.00 Tri-Spade Twist Drill - 5.25mm x 15mm ITD210 \$96.00 Twist Drill - 2.3mm x 15mm ITD210 \$96.00 Twist Drill - 2.3mm x 15mm ITD210 \$96.00 Twist Drill - 3.3mm x 15mm ITD210 \$96.00 Twist Drill - 3.0mm x 15mm ITD310 \$96.00 Twist Drill - 3.0mm x 15mm ITD310 \$96.00 Twist Drill - 3.0mm x 20mm ITD310 \$96.00 Twist Drill - 3.15mm x 20mm ITD310 \$96.00 Twist Drill - 3.15mm x 15mm ITD3110 \$96.00 Twist Drill - 3.15mm x 15mm ITD3110 \$96.00 Twist Drill - 3.25mm x 15mm ITD3110 \$96.00 Twist Drill - 3.25mm x 15mm ITD3120 \$96.00 Twist Drill - 3.25mm x 15mm ITD3120 \$96.00 Twist Drill - 3.25mm x 10mm ITD3120 \$96.00 Twist Drill Ind Wide Diameter Threaded Implants - 5.0mm ITD3120 \$96.00 Twist Drill Ind Wide Diameter Threaded Implants - 5.0mm IDD3200 \$96.00 Twist Drill Ind Wide Diameter Threaded Implants - 5.0mm IDD3200 \$96.00 | | | |
| Tri-Spade Twist Drill - 3.25mm x 20mm (Internally Irrigated) ITD3220 \$98.00 Tri-Spade Twist Drill - 4.25mm x 8.5mm (Internally Irrigated) ITD428 \$123.00 Tri-Spade Twist Drill - 4.25mm x 18mm (Internally Irrigated) ITD428 \$123.00 Tri-Spade Twist Drill - 4.25mm x 18mm (Internally Irrigated) ITD428 \$123.00 Tri-Spade Twist Drill - 5.25mm x 8.5mm (Internally Irrigated) ITD528 \$123.00 Tri-Spade Twist Drill - 5.25mm x 8.5mm (Internally Irrigated) ITD528 \$123.00 Tri-Spade Twist Drill - 5.25mm x 18mm (Internally Irrigated) ITD528 \$123.00 Tri-Spade Twist Drill - 5.25mm x 18mm (Internally Irrigated) ITD528 \$123.00 Tri-Spade Twist Drill - 5.25mm x 18mm (Internally Irrigated) ITD528 \$123.00 Tri-Spade Twist Drill - 5.25mm x 18mm (Internally Irrigated) ITD528 \$123.00 Tri-Spade Twist Drill - 2.3mm x 10mm TD210 \$96.00 Twist Drill - 2.3mm x 15mm TD215 \$96.00 Twist Drill - 3.0mm x 15mm TD310 \$96.00 Twist Drill - 3.0mm x 15mm TD310 \$96.00 Twist Drill - 3.0mm x 15mm TD315 \$96.00 Twist Drill - 3.0mm x 20mm TD320 \$96.00 Twist Drill - 3.15mm x 15mm TD3110 \$96.00 Twist Drill - 3.15mm x 15mm TD3110 \$96.00 Twist Drill - 3.25mm x 15mm TD3110 \$96.00 Twist Drill - 3.25mm x 15mm TD3120 \$96.00 Twist Drill - 3.25mm x 15mm TD3120 \$96.00 Twist Drill - 3.25mm x 20mm TD3210 \$96.00 Twist Drill - 3.25mm x 2 | | | |
| Tiri-Spade Twist Drill - 4.25mm x 13mm (Internally Irrigated) ITD428 \$123.00 Tiri-Spade Twist Drill - 4.25mm x 13mm (Internally Irrigated) ITD428 \$123.00 Tiri-Spade Twist Drill - 4.25mm x 18mm (Internally Irrigated) ITD428 \$123.00 Tiri-Spade Twist Drill - 5.25mm x 8.5mm (Internally Irrigated) ITD528 \$123.00 Tiri-Spade Twist Drill - 5.25mm x 13mm (Internally Irrigated) ITD528 \$123.00 Tiri-Spade Twist Drill - 5.25mm x 13mm (Internally Irrigated) ITD528 \$123.00 Tiri-Spade Twist Drill - 5.25mm x 18mm (Internally Irrigated) ITD528 \$123.00 Twist Drill - 2.3mm x 10mm TD210 \$96.00 Twist Drill - 2.3mm x 15mm TD215 \$96.00 Twist Drill - 3.0mm x 15mm TD216 \$96.00 Twist Drill - 3.0mm x 15mm TD315 \$96.00 Twist Drill - 3.0mm x 20mm TD315 \$96.00 Twist Drill - 3.15mm x 10mm TD310 \$96.00 Twist Drill - 3.15mm x 10mm TD3110 \$96.00 Twist Drill - 3.25mm x 10mm TD3120 \$96.00 Twist Drill - 3.25mm x 10mm TD3210 \$96.00 Twist Drill - 3.25mm x 10mm TD3210 \$96.00 </td <td></td> <td></td> <td></td> | | | |
| Tri-Spade Twist Drill - 4.25mm x 18mm (Internally Irrigated) ITD423 \$123.00 Tri-Spade Twist Drill - 4.25mm x 18mm (Internally Irrigated) ITD4218 \$123.00 Tri-Spade Twist Drill - 5.25mm x 18mm (Internally Irrigated) ITD528 \$123.00 Tri-Spade Twist Drill - 5.25mm x 18mm (Internally Irrigated) ITD528 \$123.00 Tri-Spade Twist Drill - 5.25mm x 18mm (Internally Irrigated) ITD5218 \$123.00 Tri-Spade Twist Drill - 5.25mm x 18mm (Internally Irrigated) TD210 \$96.00 Twist Drill - 2.3mm x 15mm TD215 \$96.00 Twist Drill - 2.3mm x 15mm TD215 \$96.00 Twist Drill - 2.3mm x 10mm TD220 \$96.00 Twist Drill - 3.0mm x 10mm TD310 \$96.00 Twist Drill - 3.0mm x 15mm TD315 \$96.00 Twist Drill - 3.0mm x 20mm TD310 \$96.00 Twist Drill - 3.15mm x 15mm TD3115 \$96.00 Twist Drill - 3.15mm x 15mm TD3116 \$96.00 Twist Drill - 3.15mm x 20mm TD3120 \$96.00 Twist Drill - 3.25mm x 15mm TD3212 \$96.00 Twist Drill - 3.25mm x 15mm | Tri-Spade Twist Drill - 4.25mm x 8.5mm (Internally Irrinated) | | |
| Tir-Spade Twist Drill - 4.25mm x 18mm (Internally Irrigated) ITD528 \$123.00 Tri-Spade Twist Drill - 5.25mm x 18mm (Internally Irrigated) ITD528 \$123.00 Tri-Spade Twist Drill - 5.25mm x 18mm (Internally Irrigated) ITD528 \$123.00 Tri-Spade Twist Drill - 5.25mm x 18mm (Internally Irrigated) ITD5218 \$123.00 Twist Drill - 2.3mm x 10mm TD210 \$96.00 Twist Drill - 2.3mm x 15mm TD215 \$96.00 Twist Drill - 2.3mm x 15mm TD220 \$96.00 Twist Drill - 3.0mm x 10mm TD310 \$96.00 Twist Drill - 3.0mm x 15mm TD315 \$96.00 Twist Drill - 3.0mm x 15mm TD315 \$96.00 Twist Drill - 3.15mm x 15mm TD310 \$96.00 Twist Drill - 3.15mm x 15mm TD3110 \$96.00 Twist Drill - 3.15mm x 15mm TD3120 \$96.00 Twist Drill - 3.25mm x 15mm TD3210 \$96.00 Twist Drill - 3.25mm x 15mm TD3215 \$96.00 Twist Drill - 3.25mm x 15mm TD3215 \$96.00 Twist Drill - 3.25mm x 15mm TD3215 \$96.00 | Tri-Spade Twist Drill - 4.25mm x 13mm (Internally Irrigated) | | |
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| Tri-Spade Twist Drill - 5.25mm x 15mm (Internally Irrigated) ITD523 \$123.00 Tri-Spade Twist Drill - 5.25mm x 18mm (Internally Irrigated) ITD5218 \$123.00 Twist Drill - 2.3mm x 10mm TD215 \$96.00 Twist Drill - 2.3mm x 15mm TD215 \$96.00 Twist Drill - 2.3mm x 20mm TD220 \$96.00 Twist Drill - 3.0mm x 10mm TD310 \$96.00 Twist Drill - 3.0mm x 15mm TD315 \$96.00 Twist Drill - 3.0mm x 15mm TD310 \$96.00 Twist Drill - 3.15mm x 10mm TD310 \$96.00 Twist Drill - 3.15mm x 10mm TD3110 \$96.00 Twist Drill - 3.15mm x 10mm TD3110 \$96.00 Twist Drill - 3.15mm x 20mm TD3120 \$96.00 Twist Drill - 3.25mm x 10mm TD3210 \$96.00 Twist Drill - 3.25mm x 10mm TD3210 \$96.00 Twist Drill - 3.25mm x 10mm TD3215 \$96.00 Twist Drill - 3.25mm x 10mm TD3215 \$96.00 Twist Drill - 3.25mm x 20mm TD3215 \$96.00 Twist Drill for Ill for Winiplant*(Standard Diameter Threaded | Tri-Spade Twist Drill - 5 25mm x 8 5mm (Internally Irrigated) | | |
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| Twist Drill - 2.3mm x 15mm TD215 \$96.00 Twist Drill - 2.3mm x 20mm TD220 \$96.00 Twist Drill - 2.3mm x 10mm TD310 \$96.00 Twist Drill - 3.0mm x 15mm TD315 \$96.00 Twist Drill - 3.0mm x 15mm TD315 \$96.00 Twist Drill - 3.0mm x 20mm TD320 \$96.00 Twist Drill - 3.15mm x 10mm TD3110 \$96.00 Twist Drill - 3.15mm x 15mm TD3115 \$96.00 Twist Drill - 3.15mm x 20mm TD3120 \$96.00 Twist Drill - 3.25mm x 10mm TD3120 \$96.00 Twist Drill - 3.25mm x 15mm TD3215 \$96.00 Twist Drill - 3.25mm x 15mm TD3215 \$96.00 Twist Drill - 3.25mm x 15mm TD3215 \$96.00 Twist Drill or 3.25mm x 20mm TD3220 \$96.00 Twist Drill or 3.25mm x 20mm TD3220 \$96.00 Twist Drill or 3.25mm x 20mm TD3220 \$96.00 Twist Drill or 5/dsmm Expanded Platform Osseotite Implant CD4500 \$123.00 Pilot Countersink Drill for 6/dsm Expanded Platform Osseotite Implant CD5600 <td></td> <td></td> <td></td> | | | |
| Twist Drill - 2.3mm x 20mm TD220 \$96.00 Twist Drill - 3.0mm x 10mm TD310 \$96.00 Twist Drill - 3.0mm x 15mm TD315 \$96.00 Twist Drill - 3.0mm x 20mm TD320 \$96.00 Twist Drill - 3.15mm x 10mm TD310 \$96.00 Twist Drill - 3.15mm x 15mm TD3115 \$96.00 Twist Drill - 3.15mm x 20mm TD3120 \$96.00 Twist Drill - 3.25mm x 15mm TD3210 \$96.00 Twist Drill - 3.25mm x 15mm TD3215 \$96.00 Twist Drill - 3.25mm x 15mm TD3215 \$96.00 Twist Drill - 3.25mm x 15mm TD3215 \$96.00 Countersink Drill for Miniplant*/Standard Diameter Threaded and Cylinder Implants CD100 \$96.00 Countersink Drill for #/5mm Expanded Platform Osseotite Implant CD4500 \$123.00 Countersink Drill for #/5mm Expanded Platform Osseotite Implant CD5600 \$123.00 Pilot/Countersink Drill for Wide Diameter Threaded Implants - 5.0mm CD5600 \$123.00 Pilot Drill 2mm - 3mm PD100 \$96.00 \$123.00 Pilot Drill for Wide Diameter Cylinder Implants - 5.0 | | | |
| Timest Drill - 3.0mm x 10mm | | | |
| Twist Drill - 3.0mm x 15mm TD315 \$96.00 Twist Drill - 3.0mm x 20mm TD320 \$96.00 Twist Drill - 3.0mm x 20mm TD3110 \$96.00 Twist Drill - 3.15mm x 15mm TD3115 \$96.00 Twist Drill - 3.15mm x 20mm TD3120 \$96.00 Twist Drill - 3.25mm x 10mm TD3210 \$96.00 Twist Drill - 3.25mm x 15mm TD3215 \$96.00 Twist Drill - 3.25mm x 15mm TD3215 \$96.00 Twist Drill - 3.25mm x 15mm TD3220 \$96.00 Twist Drill - 3.25mm x 20mm TD3220 \$96.00 Countersink Drill for Miniplant*/Standard Diameter Threaded and Cylinder Implants CD100 \$96.00 Countersink Drill for 4/5mm Expanded Platform Osseotite Implant CD4500 \$123.00 Pilot/Countersink Drill for 6/6mm Expanded Platform Osseotite Implant CD5600 \$123.00 Pilot/Countersink Drill for Wide Diameter Threaded Implants - 5.0mm CD5600 \$123.00 Pilot/Countersink Drill for Wide Diameter Threaded Implants - 6.0mm PD500 \$123.00 Pilot Drill 2mm - 3mm PD500 \$123.00 Pilot Drill for Wide Diamet | | | |
| Tisst Drill - 3.0mm x 20mm Tisst Drill - 3.0mm x 20mm Tisst Drill - 3.15mm x 10mm Tisst Drill - 3.15mm x 10mm Tisst Drill - 3.15mm x 15mm Tisst Drill - 3.15mm x 20mm Tisst Drill - 3.15mm x 20mm Tisst Drill - 3.15mm x 20mm Tisst Drill - 3.25mm x 10mm Tisst Drill - 3.25mm x 10mm Tisst Drill - 3.25mm x 15mm Tisst Drill - 3.25mm x 15mm Tisst Drill - 3.25mm x 20mm Countersink Drill for Miniplant ⁴ /Standard Diameter Threaded and Cylinder Implants Cisst Drill - 3.25mm x 20mm Countersink Drill for 4/5mm Expanded Platform Osseotite Implant Countersink Drill for 4/5mm Expanded Platform Osseotite Implant Countersink Drill for Wide Diameter Threaded Implants - 5.0mm Pilot/Countersink Drill for Wide Diameter Threaded Implants - 6.0mm Pilot Drill 2mm - 3mm Pilot Drill for Wide Diameter Cylinder Implants - 5.0mm Pilot Drill for Wide Diameter Cylinder Implants - 6.0mm Pilot Drill for Wide Diameter Cylinder Implants - 6.0mm Pilot Drill for Wide Diameter Cylinder Implants - 6.0mm Pilot Drill for Wide Diameter Cylinder Implants - 6.0mm Pilot Drill for Wide Diameter Cylinder Implants - 6.0mm Pilot Drill for Wide Diameter Cylinder Implants - 6.0mm Pilot Drill for Wide Diameter Cylinder Implants - 6.0mm Pilot Drill for Wide Diameter Cylinder Implants - 6.0mm Pilot Drill for Wide Diameter Cylinder Implants - 6.0mm Pilot Drill for Wide Diameter Cylinder Implants - 6.0mm Pilot Drill for Wide Diameter Cylinder Implants - 6.0mm Pilot Drill for Wide Diameter Cylinder Implants - 6.0mm Pilot Drill for Wide Diameter Cylinder Implants - 6.0mm Pilot Drill for Wide Diameter Cylinder Implants - 6.0mm Pilot Drill for Wide Diameter Cylinder Implants - 6.0mm Pilot Drill for Wide Diameter Cylinder Implants - 6.0mm Pilot Drill for Wide Diameter Cylinder Implants - 6.0mm Pilot Drill for Wide Diameter Cylinder Implants - 6.0mm Pilot Drill fo | | | |
| Twist Drill - 3.15mm x 10mm | | | \$96.00 |
| Twist Drill - 3.15mm x 15mm 15316 \$96.00 Twist Drill - 3.15mm x 20mm TD3115 \$96.00 Twist Drill - 3.15mm x 20mm TD3120 \$96.00 Twist Drill - 3.25mm x 10mm TD3215 \$96.00 Twist Drill - 3.25mm x 15mm TD3215 \$96.00 Twist Drill - 3.25mm x 20mm TD3220 \$96.00 Countersink Drill for Miniplant*/Standard Diameter Threaded and Cylinder Implants CD100 \$96.00 Countersink Drill for 4/5mm Expanded Platform Osseotite Implant CD4500 \$123.00 Pilot/Countersink Drill for Wide Diameter Threaded Implants - 5.0mm CD5600 \$123.00 Pilot/Countersink Drill for Wide Diameter Threaded Implants - 6.0mm CD600 \$123.00 Pilot Drill 2mm - 3mm PD500 \$123.00 Pilot Drill for Wide Diameter Cylinder Implants - 6.0mm PD500 \$123.00 Pilot Drill for Wide Diameter Cylinder Implants - 6.0mm PD500 \$123.00 Pilot Drill for Wide Diameter Threaded Implants - 6.0mm PD500 \$123.00 Pilot Drill for Wide Diameter Oylinder Implants - 6.0mm PD500 \$123.00 Pilot Drill for Wide Diameter Oylinder Implants - 6.0mm | | | \$96.00 |
| Twist Drill - 3.15mm x 20mm TD31120 \$96.00 Twist Drill - 3.25mm x 10mm TD3210 \$96.00 Twist Drill - 3.25mm x 15mm TD3215 \$96.00 Twist Drill - 3.25mm x 15mm TD3220 \$96.00 Twist Drill - 3.25mm x 20mm TD3220 \$96.00 Countersink Drill for Miniplant*/Standard Diameter Threaded and Cylinder Implants CD100 \$96.00 Countersink Drill for 4/5mm Expanded Platform Osseotite Implant CD4500 \$123.00 Pilot/Countersink Drill for Wide Diameter Threaded Implants - 5.0mm CD5600 \$123.00 Pilot Drill 2mm - 3mm PD100 \$96.00 Pilot Drill 2mm - 3mm PD100 \$96.00 Pilot Drill 2mm - 3mm PD500 \$123.00 Pilot Drill for Wide Diameter Cylinder Implants - 5.0mm PD500 \$123.00 Pilot Drill for Wide Diameter Cylinder Implants - 6.0mm PD500 \$123.00 Pilot Shaping Drill 2/3mm for TG Osseotite™ Implants PSD100 \$98.00 MicroMiniplant/Miniplant Bone Tap - 18mm MTAP1 \$98.00 MicroMiniplant/Miniplant Bone Tap - 10mm TAP10 \$98.00 | | | \$96.00 |
| Twist Drill - 3.25mm x 10mm | | TD3115 | \$96.00 |
| Twist Drill - 3.25mm x 15mm TD3215 \$96.00 Twist Drill - 3.25mm x 20mm TD3220 \$96.00 Countersink Drill or Miniplant*Standard Diameter Threaded and Cylinder Implants CD100 \$96.00 Countersink Drill for Kifmm Expanded Platform Osseotite Implant CD4500 \$123.00 Countersink Drill for Sifmm Expanded Platform Osseotite Implant CD5600 \$123.00 Pilot/Countersink Drill for Wide Diameter Threaded Implants - 5.0mm CD500 \$123.00 Pilot/Countersink Drill for Wide Diameter Threaded Implants - 6.0mm CD600 \$123.00 Pilot Drill for Wide Diameter Cylinder Implants - 5.0mm PD500 \$123.00 Pilot Drill for Wide Diameter Cylinder Implants - 6.0mm PD500 \$123.00 Pilot Drill for Wide Diameter Cylinder Implants - 6.0mm PD600 \$123.00 Pilot Drill for Wide Diameter Cylinder Implants - 6.0mm PD600 \$123.00 Pilot Drill for Wide Diameter Oylinder Implants - 6.0mm PD600 \$123.00 Pilot Drill for Wide Diameter Oylinder Implants - 6.0mm PD600 \$123.00 Pilot Drill for Wide Diameter Oylinder Implants - 6.0mm PD600 \$123.00 Pilot Drill for Wide Diameter Oylinder Implants - 6.0 | | TD3120 | \$96.00 |
| Tios2 by \$96.00 Tios2 by \$96.00 Countersink Drill for Miniplant*/Standard Diameter Threaded and Cylinder Implants Countersink Drill for 4/5mm Expanded Platform Osseotite Implant Countersink Drill for 4/5mm Expanded Platform Osseotite Implant Countersink Drill for Sidem Expanded Platform Osseotite Implant CD5600 \$123.00 Pilot/Countersink Drill for Wide Diameter Threaded Implants - 5.0mm CD500 \$123.00 Pilot/Countersink Drill for Wide Diameter Threaded Implants - 6.0mm Pilot Drill 2mm - 3mm Pilot Drill for Wide Diameter Cylinder Implants - 5.0mm Pilot Drill for Wide Diameter Cylinder Implants - 6.0mm PD500 \$123.00 Pilot Drill for Wide Diameter Cylinder Implants - 6.0mm PD600 \$123.00 Pilot Drill for Wide Diameter Cylinder Implants - 6.0mm PD600 \$123.00 Pilot Shaping Drill 2/3mm for TG Osseotite™ Implants PSD100 \$88.00 MicroMiniplant*/Miniplant Bone Tap - 18mm MTAP1 \$88.00 Standard Tiganeter Bone Tap - 10mm | | TD3210 | \$96.00 |
| Countersink Drill for Miniplant®/Standard Diameter Threaded and Cylinder Implants | | TD3215 | \$96.00 |
| Countersink Drill for 4/5mm Expanded Platform Osseotite Implant CD4500 \$123.00 Countersink Drill for 5/6mm Expanded Platform Osseotite Implant CD5600 \$123.00 Pilot/Countersink Drill for Wide Diameter Threaded Implants - 5.0mm CD500 \$123.00 Pilot Ordit Standard Sta | | TD3220 | \$96.00 |
| Countersink Drill for 5/6mm Expanded Platform Osseotite Implant Pilot/Countersink Drill for Wide Diameter Threaded Implants - 5.0mm CD500 \$123.00 Pilot/Countersink Drill for Wide Diameter Threaded Implants - 6.0mm Pilot Drill 2mm - 3mm PD100 \$96.00 Pilot Drill for Wide Diameter Cylinder Implants - 5.0mm PD500 \$123.00 Pilot Drill for Wide Diameter Cylinder Implants - 6.0mm PD500 \$123.00 Pilot Drill for Wide Diameter Cylinder Implants - 6.0mm PD600 \$123.00 Pilot Drill Jry Wide Diameter Cylinder Implants - 8.0mm PD600 \$123.00 Pilot Shaping Drill 2/3mm for TG Osseotite™ Implants PSD100 \$88.00 MicroMiniplant*Miniplant Bone Tap - 18mm MTAP1 \$98.00 MicroMiniplant*Miniplant Bone Tap - 10mm TAP10 \$98.00 | Countersink Drill for Miniplant*/Standard Diameter Threaded and Cylinder Implants | CD100 | \$96.00 |
| Pilot/Countersink Drill for Wide Diameter Threaded Implants - 5.0mm CD500 \$123.00 Pilot/Countersink Drill for Wide Diameter Threaded Implants - 6.0mm CD600 \$123.00 Pilot Drill 2mm - 3mm PD100 \$96.00 Pilot Drill for Wide Diameter Cylinder Implants - 5.0mm PD500 \$123.00 Pilot Drill for Wide Diameter Cylinder Implants - 6.0mm PD600 \$123.00 Pilot Shaping Drill 2/3mm for TG Osseotite™ Implants PSD100 \$98.00 MicroMiniplant*Miniplant Bone Tap - 18mm MTAP1 \$98.00 MicroMiniplant*Miniplant Bone Tap - 10mm TAP10 \$98.00 | | CD4500 | \$123.00 |
| Pilot Countersink Drill for Wide Diameter Threaded Implants - 6.0mm CD600 \$123.00 Pilot Drill 2mm - 3mm PD100 \$98.00 Pilot Drill for Wide Diameter Cylinder Implants - 5.0mm PD500 \$123.00 Pilot Drill for Wide Diameter Cylinder Implants - 6.0mm PD600 \$123.00 Pilot Shaping Drill 2/3mm for TG Osseotite™ Implants PSD100 \$98.00 MicroMiniplant*Miniplant Bone Tap - 18mm MTAP1 \$98.00 MicroMiniplant*Miniplant Bone Tap - 10mm TAP10 \$98.00 | | CD5600 | \$123.00 |
| Pilot Countersink Drill for Wide Diameter Threaded Implants - 6.0mm CD600 \$123.00 Pilot Drill 2mm - 3mm PD500 \$123.00 Pilot Drill for Wide Diameter Cylinder Implants - 5.0mm PD500 \$123.00 Pilot Drill for Wide Diameter Cylinder Implants - 6.0mm PD600 \$123.00 Pilot Shaping Drill 2/3mm for TG Osseotite™ Implants PSD100 \$98.00 MicroMiniplant*/Miniplant Bone Tap - 18mm MTAP1 \$98.00 MicroMiniplant*/Miniplant Bone Tap - 10mm TAP10 \$98.00 | Pilot/Countersink Drill for Wide Diameter Threaded Implants - 5.0mm | CD500 | \$123.00 |
| Pilot Drill 2mm - 3mm PD100 \$96.00 Pilot Drill for Wide Diameter Cylinder Implants - 5.0mm PD500 \$123.00 Pilot Drill for Wide Diameter Cylinder Implants - 6.0mm PD600 \$123.00 Pilot Shaping Drill 2/3mm for TG Osseotite™ Implants PSD100 \$98.00 MicroMiniplant™Miniplant Bone Tap - 18mm MTAP1 \$98.00 MicroMiniplantWiniplant Bone Tap - 10mm TAP10 \$98.00 | | CD600 | |
| Pilot Drill for Wide Diameter Cylinder Implants - 6.0mm PD600 \$123.00 Pilot Shaping Drill 2/3mm for TG Osseotite™ Implants PSD100 \$98.00 MicroMiniplant*Miniplant Bone Tap - 18mm MTAP1 \$98.00 MicroMiniplant/Miniplant Bone Tap (27mm L) - 18mm MTAP1 \$98.00 Standar ™ Giameter Bone Tap - 10mm TAP10 \$98.00 | | PD100 | |
| Pilot Drill for Wide Diameter Cylinder Implants - 6.0mm PD600 \$123.00 Pilot Shaping Drill 2/3mm for TG Osseotite™ Implants PSD100 \$98.00 MicroMiniplant*Miniplant Bone Tap - 18mm MTAP1 \$98.00 MicroMiniplant*Miniplant Bone Tap (27mm L) - 18mm MTAP2 \$98.00 Standar™ Diameter Bone Tap - 10mm TAP10 \$98.00 | | PD500 | \$123.00 |
| Pilot Shaping Drill 2/3mm for TG Osseotite™ Implants PSD100 \$98.00 MicroMiniplant*Miniplant Bone Tap - 18mm MTAP1 \$98.00 MicroMiniplant/Miniplant Bone Tap (27mm L) - 18mm MTAP2 \$98.00 Statudat ™ Diameter Bone Tap - 10mm TAP10 \$98.00 | | PD600 | |
| MicroMiniplant*/Miniplant Bone Tap - 18mm MTAP1 \$98.00 | Pilot Shaping Drill 2/3mm for TG Osseotite™ Implants | PSD100 | |
| MicroMiniplant/Miniplant Bone Tap (27mm L) - 18mm MTAP2 \$98.00 Standard Diameter Bone Tap - 10mm TAP10 \$98.00 | | | |
| Standard Diameter Bone Tap - 10mm TAP10 \$98.00 | MicroMiniplant/Miniplant Bone Tap (27mm L) - 18mm | | |
| Standard Diameter Pana Ten., 1999- | | | |
| | Standard Diameter Bone Tap - 13mm | | |

| | Catalog Number | Price Each |
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| Multiple Patient Use Drills (Continued) | | 100 |
| Standard Diameter Bone Tap - 20mm | TAP20 | \$98.00 |
| Bone Tap - 4.0mm Diameter x 10mm | TAP410 | \$98.00 |
| Bone Tap - 4.0mm Diameter x 13mm | TAP413 | \$98.00 |
| Bone Tap - 4.0mm Diameter x 20mm | TAP420 | \$98.00 |
| Wide Diameter Bone Tap - 5.0mm x 8.5mm | TAP58S | \$123.00 |
| Wide Diameter Bone Tap - 5.0mm x 13mm | TAP53S | \$123.00 |
| Wide Diameter Bone Tap - 5.0mm x 18mm | TAP518S | \$123.00 |
| Wide Diameter Bone Tap - 6.0mm x 8.5mm | TAP68S | \$123.00 |
| Wide Diameter Bone Tap - 6.0mm x 13mm | TAP63S | \$123.00 |
| Nide Diameter Bone Tap - 6.0mm x 18mm | TAP618S | \$123.00 |
| Drill Stops | | |
| Orill Stop - 2/3.25mm x 10mm | DS2310 | \$5.50 |
| Orill Stop - 2/3.25mm x 15mm | DS2315 | \$5.50 |
| Orill Stop - 2/3.25mm x 20mm | DS2320 | \$5.50 |
| Orill Stop - 4.25/5.25mm x 8.5mm | DS458 | \$5.50 |
| Orill Stop - 4.25/5.25mm x 13mm | DS4513 | \$5.50 |
| rill Stop - 4.25/5.25mm x 18mm | DS4518 | \$5.50 |
| rill Stop Block | DSB100 | \$44.00 |
| BOINT PRINT LIE DOIN | | |
| Round Drill | DR100 | \$18.00 |
| wist Drill - 2.3mm x 10mm | DT210 | \$17.00 |
| wist Drill - 2.3mm x 15mm | DT215 | \$17.00 |
| wist Drill - 2.3mm x 20mm | DT220 | \$18.00 |
| wist Drill - 2.75mm x 10mm | DT2710 | \$17.00 |
| wist Drill - 2.75mm x 15mm | DT2715 | \$17.00 |
| wist Drill - 2.75mm x 20mm | DT2720 | \$18.00 |
| wist Drill - 3.0mm x 10mm | DT310 | \$17.00 |
| wist Drill - 3.0mm x 15mm | DT315 | \$17.00 |
| vist Drill - 3.0mm x 20mm | DT320 | \$18.00 |
| vist Drill - 3.15mm x 10mm | DT3110 | \$17.00 |
| vist Drill - 3.15mm x 15mm | DT3115 | \$17.00 |
| vist Drill - 3.15mm x 20mm | DT3120 | \$18.00 |
| wist Drill - 3.25mm x 10mm | DT3210 | \$17.00 |
| vist Drill - 3.25mm x 15mm | DT3215 | \$17.00 \$17.00 |
| vist Drill - 3.25mm x 20mm | DT3220 | \$17.00 |
| vist Drill - 4.25mm x 8.5mm | DT428 | |
| vist Drill - 4.25mm x 13mm | D1428 DT423 | \$17.00 |
| vist Drill - 4.25mm x 18mm | DT423 | \$17.00 |
| vist Drill - 5.25mm x 8.5mm | D14218 DT528 | \$18.00 |
| vist Drill - 5.25mm x 13mm | D1528 DT523 | \$17.00 |
| vist Drill - 5 25mm x 18mm | | \$17.00 |
| ountersink Drill | DT5218 | \$18.00 |
| ilot/Countersink Drill for Wide Diameter Threaded Implants - 5.0m. | DC100 | \$23.00 |
| | | \$24.00 |
| lot/Countersink Drill for Wide Diameter Threaded Implants - 6.0m | m DC600 | \$24.00 |

| .50 | Catalog Number | Price Each |
|---|--------------------------------------|------------|
| Single Patient Use Drills (Continued) | | |
| Pilot Drill | DP100 | \$18.00 |
| Pilot Shaping Drill 2/3mm for TG Osseotite® Implants | DPS100 | \$17.00 |
| Single Patient Use Drill Kits | | |
| 3-Pack Single Patient Use Drill Kit for Implants - 10mm | DDK210 | \$28.00 |
| 3-Pack Single Patient Use Drill Kit for Implants - 15mm | DDK215 | \$28.00 |
| 3-Pack Single Patient Use Drill Kit for Implants - 20mm | DDK220 | \$28.00 |
| 3-Pack Single Patient Use Drill Kit for TG Osseotite Implants - 10mm | DKTG10 | \$28.00 |
| 3-Pack Single Patient Use Drill Kit for TG Osseotite Implants - 15mm | DKTG15 | \$28.00 |
| 5-Pack Single Patient Use Drill Kit for Osseotite XP 3/4 and Miniplants - | DDK2710 | \$60.00 |
| 5-Pack Single Patient Use Drill Kit for Osseotite XP 3/4 and Miniplants - | DDK2715 | \$60.00 |
| 5-Pack Single Patient Use Drill Kit for Osseotite XP 3/4 and Miniplants - | DDK2720 | \$60.00 |
| 5-Pack Single Patient Use Drill Kit for Miniplants and Standard Diameter Implants - | | ******* |
| Twist Drill 3.0mm x 10mm | DDK310 | \$60.00 |
| 5-Pack Single Patient Use Drill Kit for Miniplants and Standard Diameter Implants - | | ******* |
| Twist Drill 3.0mm x 15mm | DDK315 | \$60.00 |
| 5-Pack Single Patient Use Drill Kit for Miniplants and Standard Diameter Implants - | | ****** |
| Twist Drill 3.0mm x 20mm | DDK320 | \$60.00 |
| 5-Pack Single Patient Use Drill Kit for Standard Diameter Implants -Twist Drill | | ******* |
| 3.25mm x 10mm 5-Pack Single Patient Use Drill Kit for Standard Diameter Implants -Twist Drill | DDK3210 | \$60.00 |
| 3.25mm x 15mm | BB1/4 | |
| 5-Pack Single Patient Use Drill Kit for Standard Diameter Implants -Twist Drill | DDK3215 | \$60.00 |
| 3.25mm x 20mm | DDK3220 | \$60.00 |
| Suréleal Products | D KADA CI MKIMI NG MANING MANING MAN | |
| | | |
| Basic Plastic Surgical Kit for Threaded Implants | PSKT10 | \$1,495.00 |
| Standard Plastic Surgical Kit for Threaded Implants | PSKT20 | \$3,395.00 |
| Premium Plastic Surgical Kit for Threaded Implants | PSKT30 | \$4,895.00 |
| Standard Surgical Kit for Cylinder Implants without Drills | SKT25A | \$1,660.00 |
| Standard Surgical Kit for Cylinder Implants | SKT25 | \$2,839.00 |
| Standard Surgical Kit for Threaded Implants TG Osseotite® Placement Kit | SKT20 | \$2,850.00 |
| TG Osseotite Conversion Kit | TGKIT | \$1,500.00 |
| | TGKITC | \$325.00 |
| Miniplant/Standard Diameter Cover Screw Inserter | CSI10 | \$98.00 |
| Wide Diameter 5.0mm Cover Screw Inserter | CSI50 | \$98.00 |
| Wide Diameter 6.0mm Cover Screw Inserter | CSI60 | \$98.00 |
| Cylinder Implant Depth Gauge - 3.3mm | IDG30 | \$40.00 |
| Cylinder Implant Depth Gauge - 4.0mm | IDG40 | \$51.00 |
| Cylinder Implant Depth Gauge - 5.0mm | IDG50 | \$51.00 |
| Cylinder Implant Depth Gauge - 6.0mm | IDG60 | \$51.00 |
| Direction Indicator - 2.3mm x 10mm | D12310 | \$18.00 |
| Direction Indicator - 2.3mm x 15mm | D12315 | \$20.00 |
| Drill Extension | DE016 | \$41.00 |
| Gelb Radiographic Depth Gauge Kit, 2.3mm diameter | XDG01 | \$99.00 |
| | | |

| | Catalog Number | Price Each |
|---|-------------------|--------------|
| Surgical Products (Continued) | | |
| Gelb Radiographic Depth Gauge, 2.3mm x 13mm | XDG2313 | \$23.00 |
| Gelb Radiographic Depth Gauge, 2.3mm x 20mm | XDG2320 | \$23.00 |
| Hand-Piece Connector | MDR10 | \$106.00 |
| TG Ratchet Adapter | MDR10H | \$106.00 |
| Implant Depth Probe | DP020 | \$113.00 |
| Wide Implant Depth Probe | WDP02 | \$135.00 |
| Implant Seating Instrument - Anterior | ISI10 | \$68.50 |
| Implant Seating Instrument - Posterior | ISI15 | \$68.50 |
| Mallet | MALL1 | \$51.00 |
| Open End Wrench | CW100 | \$98.00 |
| Pre-Angled Surgical Guide Kit | PMKIT | \$320.00 |
| Radiographic Marking Balls - 30 Pack | RMB30 | \$19.00 |
| Ratchet Extension - 6mm | RE100 | \$77.00 |
| Ratchet Extension - 15mm | RE200 | \$88.00 |
| Ratchet Wrench | WR150 | \$188.00 |
| Stent Guide Tubes - 25 Pack | SGT25 | \$29.00 |
| TG Osseotite® Positive Reversal Mount | TGPRM | \$52.00 |
| Surgical Drilling Unit | DU300 | \$5,849.00 |
| Miniplant ^e , Standard, Wide Diameter Mount, 15mmL | ICO15 | \$106.00 |
| Surgical Index Coping Assembly | IC100 | \$70.00 |
| ndex Coping Drill Guide | IC106 | \$20.00 |
| Index Coping Drill | ID100 | \$17.00 |
| Surgical Kit for 3.3/4.0/4.25mm Cylinder Implants | SKT23 | \$595.00 |
| Surgical Kit for 5.0/6.0mm Wide Diameter Cylinder Implants | SKT23 | \$825.00 |
| Surgical Kit for 5.0/6.0mm Wide Diameter Cylinder Implants | SKT22 | \$1.660.00 |
| Plastic Organizer Tray | PTT100 | |
| Plastic Surgical Tray | | \$225.00 |
| No-Touch Mini Surgical Block | PTT300 TT150 | \$570.00 |
| • | | \$70.00 |
| Surgical Tray and Blue Drill Organizing Block | TT300 | \$884.00 |
| Aluminum Surgical Tray | TT250 | \$375.00 |
| Tissue Measuring Post | TMP80 | \$94.00 |
| Tissue Punch Standard | TP001 | \$31.00 |
| Tissue Punch 5.0mm | TP005 | \$31.00 |
| Tissue Punch 6.0mm | TP006 | \$31.00 |
| Fitanium Curette 11/12 Gracey Configuration | TC012 | \$42.50 |
| Titanium Curette 13/14 Gracey Configuration | TC034 | \$42.50 |
| Fitanium Curette 7/8 Gracey Configuration | TC078 | \$42.50 |
| Titanium Curette Kit | TCKIT | \$86.00 |
| Titanium Elevator | TE003 | \$143.00 |
| Titanium Forceps | TF002 | \$135.00 |
| Titanium Suction Tip | TST01 | \$142.00 |
| Bone offiers | Sept. S. Sept. | Water Park C |
| MicroMiniplant™ Bone Profiler - 3.4mm dia/4mm Flare | BP340 | \$98.00 |
| Standard Diameter Bone Profiler Kit | BPKIT | \$260.00 |
| Miniplant/Standard Bone Profiler - 4.1mm dia/5mm Flare | BP450 | \$98.00 |

| | Catalog Number | Price Each |
|--|-------------------|---|
| Bone Profilers (Continued) | | |
| Miniplant®/Standard Bone Profiler - 4.1mm dia/6mm Flare | BP460 | \$98.00 |
| Miniplant/Standard Bone Profiler - 4.1mm dia/7.5mm Flare | BP475 | \$98.00 |
| Organizer Box for Standard Diameter Bone Profiler Kit | BPKITB | \$41.00 |
| Wide Diameter Bone Profiler Kit - 5.0/6.0mm Implants | BPAKT | \$425.00 |
| Wide Diameter Bone Profiler 5mm dia/5mm Flare | BP550 | \$98.00 |
| Wide Diameter Bone Profiler 5mm dia/6mm Flare | BP560 | \$98.00 |
| Wide Diameter Bone Profiler 5mm dia/7.5mm Flare | BP575 | \$98.00 |
| Wide Diameter Bone Profiler 6mm dia/6mm Flare | BP660 | \$98.00 |
| Wide Diameter Bone Profiler 6mm dia/7.5mm Flare | BP675 | \$98.00 |
| Organizer Box for Wide Diameter Bone Profiler Kit | BPAKTB | \$41.00 |
| Biogran® Bone Graft Material | | |
| Autogenous Tissue Collector, 5-Pack | ATC05 | \$62.40 |
| Biogran 750mg Glass Syringe 2-Pack | 2100-0001 | \$141.00 |
| Biogran 750mg Glass Syringe 7-Pack | 2100-0002 | \$463.00 |
| Biogran 500mg Mixing Cup 7-Pack | 2100-0003 | \$317.00 |
| Biogran 750mg Mixing Cup 7-Pack | 2100-0004 | \$426.00 |
| Biogran 1500mg Mixing Cup 7-Pack | 2100-0005 | \$572.00 |
| Regionary Trenspy | | 200 A 2 |
| BioTack™ Instrumentation System | BIOIS | \$723.00 |
| BioTack Drill | BIOD1 | \$54.00 |
| BioTack Angled Driver | BIOAD | \$151.00 |
| BioTack Straight Driver | BIOSD | \$140.00 |
| Membrane Stabilizer/Punch Single Point | OFMS0 | \$45.00 |
| Membrane Stabilizer Double Point | OFMS1 | \$141.00 |
| BioTack Instrumentation Tray | BIOIT | \$286.00 |
| BioTack Two Pack | BIO2P | \$25.00 |
| BioTack Three Pack | BIO2P | \$37.50 |
| OsseoFix Guided Bone Regeneration System | OFKIT2 | \$2,631.00 |
| OsseoFix Select Membrane Stabilizing System | OFSKT | \$864.00 |
| OsseoFix Select Autoclave Case | OFKAC | \$164.00 |
| OsseoFix System Organizer Tray | OFKT1 | \$308.00 |
| OsseoFix Select System Tray | OFKT2 | \$210.00 |
| OsseoFix Drill - Lag 9mm | OFLD9 | \$56.00 |
| OsseoFix Drill 3mm | OFDR3 | \$55.00 |
| OsseoFix Drill 4mm | OFDR4 | \$55.00 |
| OsseoFix Drill 8mm | OFDR8 | \$55.00 |
| OsseoFix Microplate Bender/Cutter | OFKBC1 | \$137.00 |
| OsseoFix Microplate - Single Row | OFP01 | \$50.00 |
| OsseoFix Microplate - Three Row | OFP03 | \$94.00 |
| OsseoFix Squaredrive Posterior Screwdriver | OFPDQ1 | \$104.00 |
| OsseoFix Squ aredrive Long Screwdriver | OFLDQ1 | \$164.00 |
| OsseoFix Squaredrive Right Angle | OFRAQ1 | \$82.00 |
| OsseoFix 1mm Round Drill | OFRD1 | \$25.00 |
| OsseoFix Square Drive Screw 5pk 1mm x 3mmL | OFSQ13 | \$112.00 |
| | 5/ 00/10 | ψ112.00 |

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| | Catalog Number | Price Each |
|--|-------------------|----------------------|
| Regenerative Therapy (Continued) | | |
| OsseoFix Square Drive Screw 5pk 1mm x 4mmL | OFSQ14 | \$112.00 |
| OsseoFix Square Drive Screw 5pk 1mm x 6mmL | OFSQ16 | \$112.00 |
| OsseoFix Square Drive Screw 5pk 1mm x 8mmL | OFSQ18 | \$112.00 |
| OsseoFix Square Drive Screw 5pk 1mm x 10mmL | OFSQ110 | \$112.00 |
| OsseoFix Square Drive Screw 5pk 1mm x 12mmL | OFSQ112 | \$112.00 |
| OsseoFix Square Drive Screw 5pk 1.2mm x 3mmL | OFSQW3 | \$112.00 |
| OsseoFix Square Drive Screw 5pk 1.2mm x 4mmL | OFSQW4 | \$112.00 |
| OsseoFix Square Drive Screw 5pk 1.2mm x 6mmL | OFSQW6 | \$112.00 |
| OsseoFix Square Drive Screw 5pk 1.2mm x 8mmL | OFSQW8 | \$112.00 |
| OsseoFix Square Drive Screw 5pk 1.2mm x 10mmL | OFSQW10 | \$112.00 |
| OsseoFix Square Drive Screw 5pk 1.2mm x 12mmL | OFSQW12 | \$112.00 |
| Quetin Bone-Mill, Stainless Steel | QBM001 | \$2,340.00 |
| Advanced Therapy | | |
| Trephine Bur 2mm dia | TRE02 | \$109.00 |
| Trephine Bur 4mm dia | TRE04 | \$109.00 |
| Trephine Bur 5mm dia | TRE05 | \$109.00 |
| Trephine Bur 6mm dia | TRE06 | \$109.00 |
| Trephine Bur 8mm dia | TRE08 | \$109.00 |
| Sinus Elevation Kit | SEKT1 | \$503.00 |
| Single End Membrane Elevator | ME100 | \$51.00 |
| Double End Membrane Elevator - Medium | ME200 | \$69.00 |
| Double End Membrane Elevator - Large | ME300 | \$69.00 |
| Titanium Plugger - Large | TIPL1 | \$51.00 |
| Titanium Plugger - Small | TIPS1 | \$51.00 |
| Titanium Coated Bone Carrier | TIBC1 | \$153.00 |
| Sinus Elevation Kit Tray Only | SEKTR | \$155.00 |
| Summers Osteotome Kit, 1-4 | OST00 | \$444.00 |
| Summers Osteotome Kit, 1-5 | OST10 | \$498.00 |
| Summers Osteotome Kit, 1-FS | OST20 | \$551.00 |
| Summers Osteotome - #1 | OST01 | \$100.00 |
| Summers Osteotome - #2 | OST02 | \$100.00 |
| Summers Osteotome - #3 | OST03 | \$100.00 |
| Summers Osteotome - #4 | OST04 | \$100.00 |
| Osteotome for 5mm Wide Implants | OST05 | |
| Osteotome for Future Site | OSTES | \$100.00 |
| Osteotome Kit Tray Only | OSTER | \$100.00 \$105.00 |
| ************************************** | OSSMOD1 | \$40.00 |
| Osseotite XP Implant 4/5mm x 13.0mm, 3X Model | XPMOD1 | \$40.00 |
| TG Osseotite™ Implant 2.8mm Collar, 4.0mm x 13.0mm with post, 3X Model | TGMOD1 | \$40.00 |
| Implant Mode (Lace - For One Implant | MODELBASE | \$0.00 |

Restorative Products

Products Listed By Description

| | Catalog | |
|--|--|-------------------------------|
| MicroMiniplant™ Abutments | Number | Price Each |
| Prep-Tite™ Abutment Series | | |
| *MicroMiniplant GingiHue™ Post 3.4mm x 3.8mm x 2mm | | |
| *MicroMiniplant GingiHue Post 3.4mm x 3.8mm x 4mm | MAP32G | \$78.00 |
| *MicroMiniplant 150 Pre-Angled GingiHue™ Post 3.4mm x 3.8mm x 2mm | MAP34G | \$78.00 |
| *MicroMiniplant 150 Pre-Angled GingiHue Post 3.4mm x 3.8mm x 4mm | MPAP32G | \$98.00 |
| *MicroMiniplant UCLA Gold Hexed Abutment Cylinder | MPAP34G | \$98.00 |
| MicroMiniplant Conical Abutment 1mm | MUCG1C | \$92.00 |
| MicroMiniplant Conical Abutment 2mm | MCA31 | \$125.00 |
| MicroMiniplant Conical Abutment 3mm | MCA32 | \$125.00 |
| MicroMiniplant Conical Abutment 4mm | MCA33 | \$125.00 |
| The state of the s | MCA34 | \$125.00 |
| Ministern*/Stantard Diameter Abutments | THE RESERVE OF THE PROPERTY OF | DOMESTIC STREET OF THE STREET |
| Prep-Tite™ Abutment Series | | |
| *GingiHue™ Post 4.1mm x 5mm x 2mm | ADDITOO | |
| *GingiHue Post 4.1mm x 5mm x 4mm | APP452G | \$78.00 |
| *GingiHue Post 4.1mm x 6mm x 2mm | APP454G | \$78.00 |
| *GingiHue Post 4.1mm x 6mm x 4mm | APP462G | \$78.00 |
| *GingiHue Post 4.1mm x 7.5mm x 2mm | APP464G | \$78.00 |
| *GingiHue Post 4.1mm x 7.5mm x 4mm | APP472G | \$78.00 |
| *15° Pre-Angled GingiHue™ Post 4.1mm x 5mm x 2mm | APP474G | \$78.00 |
| *15° Pre-Angled GingiHue Post 4.1mm x 5mm x 4mm | PAP452G | \$101.00 |
| *15° Pre-Angled GingiHue Post 4.1mm x 6mm x 2mm | PAP454G | \$101.00 |
| *15° Pre-Angled GingiHue Post 4.1mm x 6mm x 4mm | PAP462G | \$101.00 |
| *15° Pre-Angled GingiHue Post 4.1mm x 7.5mm x 2mm | PAP464G | \$101.00 |
| *15° Pre-Angled GingiHue Post 4.1mm x 7.5mm x 4mm | PAP472G | \$101.00 |
| *ZiReal™ Post 4.1mm x 5mm x 4mm | PAP474G | \$101.00 |
| *ZiReal™ Post 4.1mm x 6mm x 4mm | CAP454 | \$159.00 |
| Gold Post™ Abutment 1mm | CAP464 | \$159.00 |
| Gold Post Abutment 2mm | GPA01 | \$130.00 |
| Gold Post Abutment 3mm | GPA02 | \$130.00 |
| Gold Post Abutment 4mm | GPA03 | \$130.00 |
| []STA® - Single Tooth Abutment 1mm | GPA04 | \$130.00 |
| ISTA - Single Tooth Abutment 2mm | STA451 | \$185.00 |
| ISTA - Single Tooth Abutment 3mm | STA452 | \$185.00 |
| ISTA - Single Tooth Abutment 4mm | STA453 | \$185.00 |
| []STA - Single Tooth Abutment 5mm | STA454 | \$185.00 |
| *UCLA Gold Standard ZR™ Hexed Abutment Cylinder | STA455 | \$185.00 |
| *UCLA Gold Hexed Abutment Cylinder | SGUCA1C | \$92.00 |
| *UCLA Gold Non-Hexed Abutment Cylinder | GUCA1C | \$92.00 |
| *UCLA Castable Plastic Hexed Abutment Cylinder | GUCA2C | \$92.00 |
| *UCLA Castable Plastic Non-Hexed Abutment Cylinder | UNAB1C | \$42.00 |
| *UCLA Castable Plastic Hexed Abutment Cylinders 25 Pack | UNAB2C | \$42.00 |
| *UCLA Castable Plastic Non-Hexed Abutment Cylinders 25 Pack | UNA125 | \$865.00 |
| Conical Abutment 1mm | UNA225 | \$865.00 |
| Conical Abutment 2mm | CA001 | \$125.00 |
| Conical Abutment 3mm | CA002 | \$125.00 |
| Tomas Colc. Terre University | CA003 | \$125.00 |

| 21112000 | Catalog Number | Price Each |
|--|-------------------|------------|
| Miniplant*/Standard Diameter Abutments (Continued) | | |
| Conical Abutment 4mm | CA004 | \$125.00 |
| Conical Abutment 5.5mm | CA055 | \$125.00 |
| Conical Gold Standard ZR™ Abutment 1mm | SCA001 | \$125.00 |
| Conical Gold Standard ZR Abutment 2mm | SCA002 | \$125.00 |
| Conical Gold Standard ZR Abutment 3mm | SCA003 | \$125.00 |
| Conical Gold Standard ZR Abutment 4mm | SCA004 | \$125.00 |
| Conical Gold Standard ZR Abutment 5mm | SCA005 | \$125.00 |
| Standard Abutment 2mm | AB200 | \$120.00 |
| Standard Abutment 3mm | AB300 | \$120.00 |
| Standard Abutment 4mm | AB400 | \$120.00 |
| Standard Abutment 5.5mm | AB550 | \$120.00 |
| Standard Abutment 7mm | AB700 | \$120.00 |
| *Pre-Angled Abutment 150 x 2mm Cylinder | PA152C | \$126.00 |
| *Pre-Angled Abutment 150 x 4mm Cylinder | PA154C | \$126.00 |
| *Pre-Angled Abutment 150 x 6mm Cylinder | PA156C | \$126.00 |
| *Pre-Angled Abutment 250 x 2mm Cylinder | PA252C | \$135.00 |
| *Pre-Angled Abutment 250 x 4mm Cylinder | PA254C | \$135.00 |
| *Pre-Angled Abutment 250 x 6mm Cylinder | PA256C | \$135.00 |
| O-Ring Abutment 2mm | OSO20 | \$122.00 |
| O-Ring Abutment 4mm | OSO40 | \$122.00 |
| O-Ring Abutment 6mm | OSO60 | \$122.00 |
| Dal-Ro Abutment 2mm | DRA20 | \$122.00 |
| Dal-Ro Abutment 4mm | DRA40 | \$122.00 |
| Dal-Ro Abutment 6mm | DRA60 | \$122.00 |
| Wide Diemeter & Commandamenta | | |
| Prep-Tite™ Abutment Series *GingiHue™ Post 5mm x 5mm x 2mm | | |
| | WPP552G | \$81.00 |
| *GingiHue Post 5mm x 5mm x 4mm | WPP554G | \$81.00 |
| *GingiHue Post 5mm x 6mm x 2mm | WPP562G | \$81.00 |
| *GingiHue Post 5mm x 6mm x 4mm | WPP564G | \$81.00 |
| *GingiHue Post 5mm x 7.5mm x 2mm | WPP572G | \$81.00 |
| *GingiHue Post 5mm x 7.5mm x 4mm | WPP574G | \$81.00 |
| *15° Pre-Angled GingiHue™ Post 5mm x 5mm x 2mm | PAP552G | \$101.00 |
| *15° Pre-Angled GingiHue Post 5mm x 5mm x 4mm | PAP554G | \$101.00 |
| *15° Pre-Angled GingiHue Post 5mm x 6mm x 2mm | PAP562G | \$101.00 |
| *15° Pre-Angled GingiHue Post 5mm x 6mm x 4mm | PAP564G | \$101.00 |
| *15° Pre-Angled GingiHue Post 5mm x 7.5mm x 2mm | PAP572G | \$101.00 |
| *15° Pre-Angled GingiHue Post 5mm x 7.5mm x 4mm | PAP574G | \$101.00 |
| *ZiReal™ Post 5mm x 6mm x 4mm | WCAP564 | \$159.00 |
| *ZiReal Post 5mm x 7.5mm x 4mm | WCAP574 | \$159.00 |
| [JSTA® - Single Tooth Abutment 1mm | STA551 | \$195.00 |
| []STA - Single Tooth Abutment 2mm | STA552 | \$195.00 |
| []STA - Single Tooth Abutment 3mm | STA553 | \$195.00 |
| *UCLA Gold Standard ZR™ Hexed Abutment Cylinder | SWGA51C | \$100.00 |
| *UCLA Gold Hexed Abutment Cylinder | WGA51C | \$100.00 |
| *Use of square Cold. Tite** Universe recommended | | |

*Use of square Gold-Tite** Uniscrew recommended.

[] Packaged with a square Gold-tite Uniscrew.

| Marie and State of the State of | Catalog Number | P |
|--|--|------------|
| Wide Diameter 5.0mm Abutments (Continued) | Number | Price Each |
| OCLA Gold Non-Hexed Abutment Cylinder | WGA52C | |
| *UCLA Castable Plastic Hexed Abutment Cylinder | | \$98.00 |
| OCLA Castable Plastic Non-Hexed Abutment Cylinder | WPC51C | \$50.00 |
| Conical Abutment 1mm | WPC52C | \$50.00 |
| Conical Abutment 2mm | WCA51 | \$135.00 |
| Conical Abutment 3mm | WCA52 | \$135.00 |
| Conical Abutment 4mm | WCA53 | \$135.00 |
| Conical Abutment 5.5mm | WCA54 | \$135.00 |
| Conical Gold Standard ZR™ Abutment 1mm | WCA55 | \$135.00 |
| Conical Gold Standard ZR Abutment 2mm | SWCA51 | \$135.00 |
| Conical Gold Standard ZR Abutment 3mm | SWCA52 | \$135.00 |
| Conical Gold Standard ZR Abutment 4mm | SWCA53 | \$135.00 |
| Conical Gold Standard ZR Abutment 5mm | SWCA54 | \$135.00 |
| Standard Abutment 2mm | SWCA55 | \$135.00 |
| Standard Abutment 3mm | WAB200 | \$122.00 |
| Standard Abutment 4mm | WAB300 | \$122.00 |
| Standard Abutment 5.5mm | WAB400 | \$122.00 |
| O-Ring Abutment 2mm | WAB550 | \$122.00 |
| O-Ring Abutment 4mm | WOSO20 | \$132.00 |
| O-Ring Abutment 6mm | WOSO40 | \$132.00 |
| | WOSO60 | \$132.00 |
| Wilds Districtor & Comm Abstracting | SERVICE CONTRACTOR OF THE PARTY | |
| Prep-Tite™ Abutment Series | | |
| *GingiHue™ Post 6mm x 6mm x 2mm | | |
| *GingiHue Post 6mm x 6mm x 4mm | WPP662G | \$81.00 |
| *GingiHue Post 6mm x 7.5mm x 2mm | WPP664G | \$81.00 |
| "GingiHue Post 6mm x 7,5mm x 4mm | WPP672G | \$81.00 |
| *150 Pre-Angled GingiHue™ Post 6mm x 6mm x 2mm | WPP674G | \$81.00 |
| *150 Pre-Angled GingiHue Post 6mm x 6mm x 4mm | PAP662G | \$101.00 |
| *150 Pre-Angled GingiHue Post 6mm x 7.5mm x 2mm | PAP664G | \$101.00 |
| *150 Pre-Angled GingiHue Post 6mm x 7.5mm x 4mm | PAP672G | \$101.00 |
| ISTA* - Single Tooth Abutment 1mm | PAP674G | \$101.00 |
| [JSTA - Single Tooth Abutment 2mm | STA661 | \$195.00 |
| IJSTA - Single Tooth Abutment 3mm | STA662 | \$195.00 |
| *UCLA Gold Standard ZR™ Hexed Abutment Cylinder | STA663 | \$195.00 |
| *UCLA Gold Hexed Abutment Cylinder | SWGA61C | \$100.00 |
| *UCLA Gold Non-Hexed Abutment Cylinder | WGA61C | \$100.00 |
| *UCLA Castable Plastic Hexed Abutment Cylinder | WGA62C | \$100.00 |
| *UCLA Castable Plastic Non-Hexed Abutment Cylinder | WPC61C | \$50.00 |
| Conical Abutment 1mm | WPC62C | \$50.00 |
| Conical Abutment 2mm | WCA61 | \$135.00 |
| Conical Abutment 3mm | WCA62 | \$135.00 |
| Conical Abutment 4mm | WCA63 | \$135.00 |
| Conical Aburnent 5.5mm | WCA64 | \$135.00 |
| Conical Gold Standard ZR™ Abutment 1mm | WCA65 | \$135.00 |
| Conical Gold Standard ZR Abutment 1mm Conical Gold Standard ZR Abutment 2mm | SWCA61 | \$135.00 |
| Use of square Gold-Tile* Uniscrew recommended. [Packaged with a square Gold-life Uniscrew. | SWCA62 | \$135.00 |

| | Catalog Number | Price Each |
|--|-------------------|------------|
| Wide Diameter 6.0mm Abutments | | MARK WALL |
| Conical Gold Standard ZR Abutment 3mm | SWCA63 | \$135.00 |
| Conical Gold Standard ZR Abutment 4mm | SWCA64 | \$135.00 |
| Conical Gold Standard ZR Abutment 5mm | SWCA65 | \$135.00 |
| TG Osseotite® Abutments | Filmski stories | STATE OF |
| TG Post 4mm | TGPF04 | \$85.00 |
| TG Post 5.5mm | TGPF55 | \$85.00 |
| TG Post 7mm | TGPF07 | \$85.00 |
| TG Pre-Angled Post 15o (Hexed Gold-Tite™ retaining screw included) | TGPA15 | \$125.00 |
| TG Pre-Angled Post 25o (Hexed Gold-Tite™ retaining screw included) | TGPA25 | \$125.00 |
| TG Hex Abutment | TGA01 | \$99.00 |
| TG O-Ring Abutment 0mm | TGOS00 | \$60.00 |
| TG O-Ring Abutment 2mm | TGOS02 | \$60.00 |
| TG O-Ring Abutment 4mm | TGOS04 | \$60.00 |
| TG Dal-Ro Abutment 0mm | TGDRA0 | \$60.00 |
| TG Dal-Ro Abutment 2mm | TGDRA2 | \$60.00 |
| Healing Caps | | Č. W. |
| Prep-Tite™ Cap 5mm(H) Fits: MAP32G, MAP34G | PTC345 | \$12.50 |
| Prep-Tite Cap 7mm(H) Fits: MAP32G, MAP34G | PTC347 | \$12.50 |
| Prep-Tite Cap 5mm(H) Fits: APP452G, APP454G | PTC455 | \$12.50 |
| Prep-Tite Cap 7mm(H) Fits: APP452G, APP454G | PTC457 | \$12.50 |
| Prep-Tite Cap 5mm(H) Fits: APP462G, APP464G, WPP562G, WPP564G | PTC465 | \$12.50 |
| Prep-Tite Cap 7mm(H) Fits: APP462G, APP464G, WPP562G, WPP564G | PTC467 | \$12.50 |
| Prep-Tite Cap 5mm(H) Fits: APP472G, APP474G, WPP572G, WPP574G, | | T.=.00 |
| WPP672G, WPP674G | PTC475 | \$12.50 |
| Prep-Tite Cap 7mm(H) Fits: APP472G, APP474G, WPPS72G, WPP574G, | | 4. |
| WPP672G, WPP674G | PTC477 | \$12.50 |
| Prep-Tite Cap 5mm(H) Fits: WPP552G, WPP554G | PTC555 | \$12.50 |
| Prep-Tite Cap 7mm(H) Fits: WPP552G, WPP554G | PTC557 | \$12.50 |
| Prep-Tite Cap 5mm(H) Fits: WPP662G, WPP664G | PTC665 | \$12.50 |
| Prep-Tite Cap 7mm(H) Fits: WPP662G, WPP664G | PTC667 | \$12.50 |
| MicroMiniplant™ Conical Healing Cap | MHC33 | \$19.00 |
| []STA® Healing Cap 5mm | STTH5 | \$20.00 |
| []STA Healing Cap 6mm | STTH56 | \$20.00 |
| []STA Healing Cap 7.5mm | STTH57 | \$20.00 |
| Conical Healing Cap 5mm for 4.1mm and 5mm (D) Platforms | CS250 | \$18,00 |
| Conical Healing Cap 6mm | CS260 | \$18.00 |
| Conical Healing Cap 7.5mm | CS270 | \$18.00 |
| Standard Abutment Healing Cap . | TS250 | \$18.00 |
| Wide Diameter 6mm Conical Healing Cap 6mm | WCS66 | \$20.00 |
| Wide Diameter 6mm Conical Healing Cap 7.5mm | WCS67 | \$20.00 |
| Wide Diameter 6mm STA Healing Cap 6mm | STTH6 | \$20.00 |
| Wide Diameter 6mm STA Healing Cap 7.5mm | STTH67 | \$20.00 |
| TG Post Lok-Cap™ 4mm | TGLC04 | \$12.00 |
| TG Post Lok-Cap 5.5mm | TGLC55 | \$12.00 |
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"Use of square Gold-Tite™ Uniscrew recommended.

[] Packaged with a square Gold-fite Uniscrew.

| SOUTH THE PROPERTY OF THE PROP | Catalog Number | Price Each |
|--|-------------------|--|
| Healing Caps (Continued) | | AND THE RES |
| TG Post Lok-Cap 7mm | TGLC07 | \$12.00 |
| TG Hex Abutment Healing Cap | TGAHC | \$15.00 |
| Implant Impression Copings | Aura Trans | STEEL ACTION CONTROL |
| MicroMiniplant™ Pick-up Coping | MIC33 | \$38.00 |
| Implant Pick-up Coping 5mm | IIC12 | |
| Implant Pick-up Coping 6mm | IIC60 | \$39.00 |
| Implant Pick-up Coping 7.5mm | IIC75 | \$39.00 |
| Implant Twist Lock™ Coping 5mm | IIC45 | \$39.00 |
| Implant Twist Lock Coping 6mm | !IC46 | \$39.00 |
| Implant Twist Lock Coping 7.5mm | IIC47 | \$39.00 |
| 5mm Implant Pick-up Coping 5mm | WIP55 | \$39.00 |
| 5mm Implant Pick-up Coping 6mm | WIP56 | \$43.50 |
| 5mm Implant Pick-up Coping 7.5mm | WIP57 | \$43.50 |
| 6mm Implant Pick-up Coping 6mm | WIP66 | \$43.50 |
| 6mm Implant Pick-up Coping 7.5mm | WIP67 | \$43.50 |
| 5mm Implant Twist Lock Coping 5mm | WIT55 | \$43.50 |
| 5mm Implant Twist Lock Coping 6mm | WIT56 | \$43.50 |
| 5mm Implant Twist Lock Coping 7.5mm | WIT57 | \$43.50 |
| 6mm Implant Twist Lock Coping 6mm | WIT66 | \$43.50 |
| 6mm Implant Twist Lock Coping 7.5mm | WIT67 | \$43.50 \$43.50 |
| Taken and the state of the stat | ******* | φ40.50 |
| Abutment (impression Copings | | A STATE OF THE STA |
| MicroMiniplant™ Conical Coping | MEC33 | \$36.50 |
| STA® Pick-up Coping w/5mm Emergence Profile | SPIC5 | \$26.00 |
| STA Pick-up Coping w/6mm Emergence Profile | SPIC56 | \$26.00 |
| STA Pick-up Coping w/7.5mm Emergence Profile | SPIC57 | \$26.00 |
| STA Twist Lock™ Coping w/5mm Emergence Profile | STIC5 | \$26.00 |
| STA Twist Lock Coping w/6mm Emergence Profile | STIC56 | \$26.00 |
| STA Twist Lock Coping w/7.5mm Emergence Profile | STIC57 | \$26.00 |
| Conical Pick-up Coping 5mm Emergence Profile Non-Hexed | CSQI7 | \$22.00 |
| Conical Pick-up Coping 6mm Emergence Profile Non-Hexed | CSQ06 | \$22.00 |
| Conical Pick-up Coping 7.5mm Emergence Profile Non-Hexed | CSQ07 | \$22.00 |
| Conical Pick-up Coping 5mm Emergence Profile Hexed | CNRIC | \$31.00 |
| Conical Pick-up Coping 6mm Emergence Profile Hexed | CSQN6 | \$32.00 |
| Conical Pick-up Coping 7.5mm Emergence Profile Hexed | CSQN7 | \$32.00 |
| Conical Twist Lock Coping 5mm Emergence Profile Non-Hexed | CIC55 | |
| Conical Twist Lock Coping 6mm Emergence Profile Non-Hexed | CIC56 | \$19.00 \$19.00 |
| Conical Twist Lock Coping 7.5mm Emergence Profile Non-Hexed | CIC57 | |
| Standard Abutment Pick-up Coping | SQIC7 | \$19.00 |
| Standard Abutment Transfer Coping | SIC70 | \$20.00 |
| Conical Pick-up Coping for 6mm Implant w/6mm Emergence Profile Hexed | WCP661 | \$18.00 |
| Conical Pick-up Coping for 6mm Implant w/7.5mm Emergence Profile Hexed | VVCP661 | \$36.50 |
| Corrigat Tick up Coping for 6mm Implant w/6mm Emergence Profile Non-Heved | WCP662 | \$36.50 |
| Conical Pick-up Coping for 6mm Implant w/7.5mm Emergence Profile Non-Hexed | WCP662 WCP672 | \$36.50 |
| Conical Twist Lock Coping for 6mm Implant w/6mm Emergence Profile Hexed | WCF672 WCT661 | \$36.50 |
| "Use of square Gold-Tite" University commented | ******* | \$36.50 |

[&]quot;Use of square Gold-Tite" Uniscrew recommended. [] Packaged with a square Gold-tite Uniscrew.

| | Catalog Number | Price Each |
|--|-------------------|--|
| Abutment Impression Copings (Continued) | a structure d | AND THE PERSON OF THE PERSON O |
| Conical Twist Lock Coping for 6mm Implant w/7.5mm Emergence Profile Hexed | WCT671 | \$36.50 |
| Conical Twist Lock Coping for 6mm Implant w/6mm Emergence Profile Non-Hexed | WCT662 | \$36.50 |
| Conical Twist Lock Coping for 6mm Implant w/7.5mm Emergence Profile Non-Hexed | WCT672 | \$36.50 |
| Wide Diameter 6mm STA Pick-up Coping 6mm | SPIC6 | \$26.00 |
| Wide Diameter 6mm STA Pick-up Coping 7.5mm | SPIC67 | \$26.00 |
| Wide Diameter 6mm STA Twist Lock Coping 6mm | STIC6 | \$26.00 |
| Wide Diameter 6mm STA Twist Lock Coping 7.5mm | STIC67 | \$26.00 |
| TG Hex Abutment Pick-up Coping | TGAPIC | \$28.00 |
| TG Hex Abutment Twist Lock™ Coping | TGATIC | \$28.00 |
| TG Post Impression Coping 4mm | TGPIC4 | \$8.00 |
| TG Post Impression Coping 5.5mm | TGPIC5 | \$8.00 |
| TG Post Impression Coping 7mm | TGPIC7 | \$8.00 |
| Analoge | | NATES AND THE CONTRACTOR |
| MicroMiniplant™ Implant Lab Analog | MMILA | |
| MicroMiniplant Conical Lab Analog | MMCLA | \$18.00 |
| implant Lab Analog | ILA20 | \$16.00 |
| STA® Lab Analog | STLA5 | \$17.00 |
| Conical Lab Analog | CLA20 | \$18.00 |
| Standard Abutment Lab Analog | SLA20 | \$12.00 |
| Wide Diameter 5mm Implant Lab Analog | JLAW5 | \$12.00 |
| Wide Diameter 6mm Implant Lab Analog | | \$24.00 |
| Wide Diameter 6mm Conical Lab Analog | ILAW6 WCLA6 | \$24.00 |
| Wide Diameter 6mm STA Lab Analog | | \$18.00 |
| TG Hex Abutment Lab Analog | STLA6 TGALA | \$18.00 |
| TG Post Lab Analog 4mm | TGPLA4 | \$20.00 |
| TG Post Lab Analog 5.5mm | TGPLA4 | \$20.00 |
| TG Post Lab Analog 7mm | | \$20.00 |
| TG O-Ring Lab Analog 0mm | TGPLA7 | \$20.00 |
| TG O-Ring Lab Analog 2mm/4mm | TGORA0 | \$22.00 |
| | TGORA2 | \$22.00 |
| Temporary Cylinder MicroMiniplant™ Implant Temporary Cylinder Hexed Only | | 600 |
| MicroMiniplant Conical Temporary Cylinder Hexed | MMTC1 | \$48.00 |
| | MCTC1 | \$26.00 |
| MicroMiniplant Conical Temporary Cylinder Non-Hexed | MCTC2 | \$26.00 |
| Miniplant®/Standard Diameter Implant Temporary Cylinder Hexed | ITCH0 | \$48.00 |
| Miniplant/Standard Diameter Implant Temporary Cylinder Non-Hexed | ITCH1 | \$48.00 |
| Miniplant/Standard Diameter Implant Retention Cylinder - 2mm | THRC4 | \$40.00 |
| Miniplant/Standard Diameter Implant Retention Cylinder - 4mm | THRC6 | \$40.00 |
| STA® Temporary Cylinder for 4.lmm/5mm Implant | STTC5 | \$16.50 |
| Conical Temporary Cylinder for 4.1mm/5mm Implant Hexed | CNC30 | \$26.00 |
| Conical Temporary Cylinder for 4.1mm/5mm Implant Non-Hexed | CC300 | \$26.00 |
| Implicat Midd Discourt From T | TC300 | \$25.00 |
| Implant - Wide Diameter 5mm Temporary Cylinder Hexed | WTC51 | \$55.00 |
| Invalidate Military District Control of the Control | WTC52 | \$55.00 |
| | WTC61 | \$55.00 |
| "Use of square Gold-Tite" Uniscrew recommended | | |

"Use of square Gold-Tite" Uniscrew recommended, [] Packaged with a square Gold-tite Uniscrew,

| | Catalog Number | Price Each |
|---|-------------------|------------|
| Temporary Cylinders (Continued) | ALC: NOT SEED AND | |
| Implant - Wide Diameter 6mm Temporary Cylinder Non-Hexed | WTC62 | \$55.00 |
| Conical - Wide Diameter 6mm Temporary Cylinder Hexed | WCTC60 | \$30.00 |
| Conical - Wide Diameter 6mm Temporary Cylinder Non-Hexed | WCTC61 | \$30.00 |
| STA Wide Diameter Temporary Cylinder for 6mm Implant | STTC6 | \$16.50 |
| TG Hex Abutment Temporary Cylinder Non-Hexed | TGATC | \$30.00 |
| TG Hex Abutment Temporary Cylinder Hexed | TGANRTC | \$30.00 |
| Gold Cylinders | | |
| MicroMiniplant™ Conical Gold Cylinder Hexed | MCAG1 | \$80.00 |
| MicroMiniplant Conical Gold Cylinder Non-Hexed | MCAG2 | \$75.00 |
| STA® Gold Cylinder for 4.1mm/5mm Implant | STGC5 | \$73.00 |
| Conical Gold Cylinder Hexed for 4.lmm/5mm Implant | CNRG5 | \$80.00 |
| Conical Gold Cylinder Non-Hexed for 4.1mm/5mm implant | CAGC5 | \$64.00 |
| Standard Abutment Gold Cylinder | SGC30 | \$58.00 |
| Standard Abutment Chamfered Gold Cylinder | CGC30 | \$58.00 |
| Conical Gold Cylinder Hexed for 6mm Implant | CNRG6 | \$95.00 |
| Conical Gold Cylinder Non-Hexed for 6mm Implant | CAGC6 | \$85.00 |
| STA Gold Cylinder for 6mm Wide Diameter Implant | STGC6 | \$73.00 |
| TG Hex Abutment Gold Cylinder Hexed | TGANRC | \$75.00 |
| TG Hex Abutment Gold Cylinder Non-Hexed | TGAGC | \$75.00 |
| TG Hex Abutment Milling Post - (For Cement Retained Restoration) | TGMP1 | \$88.50 |
| TG Hex Abutment Gold Cylinder - (For Bar Overdenture) | TGAGCB | \$75.00 |
| Cestable Plastic Cylinders | | |
| Conical Castable Plastic Hexed Cylinder for 4.1mm/5mm Implant | CNRC5 | \$31.00 |
| Conical Castable Plastic Non-Hexed Cylinder for 4.1mm/5mm Implant | CACC5 | \$26.00 |
| Standard Abutment Castable Plastic Cylinder | SGC34 | \$18.00 |
| TG Hex Abutment Castable Plastic Hexed Cylinder | TGAPNR | \$20.00 |
| TG Hex Abutment Castable Plastic Non-Hexed Cylinder | TGAPCC | \$20.00 |
| TG Post Castable Cylinder (Single Unit) | TGPSUC | \$15.00 |
| TG Post Castable Cylinder (Multi Unit) | TGPMUC | \$15.00 |
| Netelbing Screws | | |
| Gold-Tite™ Hex Retaining Screw 2mm | GSH20 | \$23.00 |
| Gold-Tite Hex Retaining Screw 3mm | GSH30 | \$23.00 |
| Gold-Tite Hex Retaining Screw 7mm | GSH70 | \$31.00 |
| Hexed Gold-Tite UniScrew | UNIHG | \$48.00 |
| Square Gold-Tite UniScrew | UNISG | \$48.00 |
| Hexed Titanium UniScrew | UNIHT | \$38.00 |
| Collecting Protection | 4 | |
| MicroMiniplant™ Implant Polishing Protector | PPMM1 | \$14.50 |
| MicroMiniplant Conical Polishing Protector | PPMC1 | \$14.50 |
| Miniplant® Standard Implant Polishing Projector | PPIA3 | \$14.50 |
| STA® Polishing Protector | PPST5 | \$13.50 |
| Conical Polishing Protector | PPCA3 | \$14.50 |
| "Use of square Gold-Tite™ Uniscrew recommended. [] Packaged with a square Gold-life Uniscrew. | | |

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| Polishing Protectors (Continued) | | Water State of the Contract of |
| Standard Abutment Polishing Protector | PPSA3 | \$14.50 |
| Wide Diameter 5mm Implant Polishing Protector | WPP50 | \$16.50 |
| Wide Diameter 6mm Implant Polishing Protector | WPP60 | \$16.50 |
| Wide Diameter 6mm STA Polishing Protector | PPST6 | \$13.50 |
| Wide Diameter 6mm Conical Polishing Protector | WCPP6 | \$14.50 |
| Waxing and Try-In Screws | lata Nels Seekkaanaan | Maria di Walio Maria di Carini |
| Square Try-in Screw (5 Pack Only) | 2. 4. 4. 10 Martin 2000 2000 1000 1000 1000 1000 1000 100 | DESCRIPTION OF THE PARTY OF THE |
| MicroMiniplant™ Square Try-in Screw (5 Pack Only) | UNITS | \$50.00 |
| Abutment Waxing Screw/Guide Pin 10mm | MUNITS | \$50.00 |
| Abutment Waxing Screw/Guide Pin 15mm | WSK10 | \$10.00 |
| Implant Laboratory Screw | WSK15 | \$10.00 |
| implant Euboratory delew | WSU30 | \$12.50 |
| Mechanical Drivers | | |
| Restorative Instrumentation System | PSDK0 | \$1,999.00 |
| Contra-Angle Torque Driver Kit | CATDO | \$1,050,00 |
| Contra-Angle Torque Driver Body | CATDB | \$317.00 |
| Contra-Angle Torque Driver Handle | CATDH | \$22.00 |
| Contra-Angle Torque Control 10Ncm | CATC1 | \$166.50 |
| Contra-Angle Torque Control 20Ncm | CATC2 | \$166.50 |
| Contra-Angle Torque Control 32Ncm | CATC3 | \$166.50 |
| Contra-Angle Direct Drive | CADD0 | \$338.00 |
| Direct Drive Handle Only | CADD1 | \$81.00 |
| Restorative Torque Indicator | RTI2035 | \$250.00 |
| Restorative Torque Indicator Kit | RTI2035K | \$385.00 |
| Restorative Torque Indicator Tray | RTI2035TR | \$70.00 |
| Abutment Driver Driver Tip 24mm | RASA3 | \$40.50 |
| Small Hex Driver Tip 24mm | RASH2N | \$40.50 |
| Small Hex Driver Tip 30mm | RASH7N | \$40.50 |
| Large Hex Driver Tip 24mm | RASH3N | \$40.50 |
| Large Hex Driver Tip 30mm | RASH8N | \$40.50 |
| Square Driver Tip 24mm | RASQ3N | \$40.50 |
| Square Driver Tip 30mm | RASQ8N | \$40.50 |
| O-Ring Driver Tip 24mm | RAOR1 | \$40.50 |
| Dal-Ro Driver Tip | RADR1 | \$40.50 |
| TG Post Driver Tip | TGPRA1 | \$40.50 |
| TG Hex Abutment Driver Tip | TGADR1 | \$40.50 |
| Gold Post™ Driver Tip | TGPDR1 | \$40.50 |
| Restorative System Delivery Tray | PSDT1 | \$260,00 |
| Hand Drivers | 200000000000000000000000000000000000000 | Richard Commission of the State |
| Impression Coping Driver | | |
| O-Ring Abutment Driver | ICD00 | \$75.00 |
| Dal-Ro Abutment Driver | PAD01 | \$60.00 |
| Posterior Abutment Driver 17m | PAD03 | \$60.00 |
| | PAD00 | \$105.00 |
| Posterior Large Hex Driver 17mm | PHD02N | \$75.00 |
| *Use of square Gold-Tito** Uniscrew recommended. [] Packaged with a square Gold-title Uniscrew. | | |

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| William and the state of the st | Catalog Number | Price Each |
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| Hand Drivers (Continued) | | a la |
| Posterior Small Hex Driver 17mm | PHD00N | \$75.00 |
| Posterior Square Driver 17mm | PSQD0N | \$75.00 |
| Standard Abutment Driver 24mm | PAD24 | \$105.00 |
| Standard Large Hex Driver 24mm | PHD03N | \$75.00 |
| Standard Small Hex Driver 24mm | PHD01N | \$75.00 |
| Standard Square Driver 24mm | PSQD1N | \$75.00 |
| TG Post Driver | TGPD00 | \$60.00 |
| TG Hex Abutment Driver | TGAD00 | \$78.00 |
| Gold Post™ Driver | TGPD1 | \$60.00 |
| Laboratory Tools | | SALVERS OF SURE PROPERTY. |
| MicroMiniplant™ Lab Abutment Holder 3.4mm (D) | LTALIE | |
| Lab Abutment Holder for 4.1, 5.0 and 6.0mm (D) Platforms | LTAH5 LTAH7 | \$40.00 |
| Castable O-Ring System | OSOCA | \$40.00 |
| Castable Dal-Ro System | DRCS1 | \$38.00 |
| Lapping Tool UCLA | LT150 | \$38.00 |
| Lapping Tool Standard Abutment | LT034 | \$26.00 |
| Lapping Tool UCLA Wide Diameter | | \$26.00 |
| Reamer & Handle | WLT10 RH600 | \$26.00 |
| Tube and Screw - 1.0mm diameter | TUS10 | \$31.00 |
| Tube and Screw - 1.2mm diameter | TUS12 | \$45.00 |
| Tube and Screw - 1.4mm diameter | TUS14 | \$45.00 \$45.00 |
| A STATE OF THE STA | | \$ -10.00 |
| Charles to a refrequent varion | | And the second |
| Fixing Pin - 1.0mm dia | FPN10 | \$10.00 |
| Fixing Pin - 1.2mm dia | FPN12 | \$10.00 |
| Fixing Pin - 1.4mm dia | FPN14 | \$10.00 |
| Prosthetic Angle Guide Kit Tissue Measuring Post | AG900 | \$125.00 |
| TG Post Try-In Kit | TMP80 | \$94.00 |
| TO FOST ITY-III KIL | TGPTIK | \$115.00 |
| Specially, Components | | |
| Screw Removing Kit | SRT10 | \$315.00 |
| Screw Removal Tool - Tap | SRT01 | \$72.00 |
| Screw Removal Tool - 1.04mm Drill | SRT02 | \$55.00 |
| Screw Removal Tool - 1.18mm Drill | SRT03 | \$55.00 |
| Screw Removal Tool - Extracting Drill | SRT04 | \$50.00 |
| Screw Removal Tool - Guide Handle | SRT05 | \$102.00 |
| TG Post Universal Preparation Coping | TGPPC | \$10.00 |
| Surgical Index Coping | IC100 | \$70.00 |
| Index Coping Drill Guide | IC106 | \$20.00 |
| Index Coping Drill | ID100 | \$17.00 |
| Tissue Punch for Miniplant/Standard Implants 4.1mm (D) | TP001 | \$31.00 |
| Tissue Punch for 5.0mm Implants | TP005 | \$31.00 |
| Tissue Punch for 6.0mm Implants | TP006 | \$31.00 |
| "Use of square Gold, Their Melinana | | |

'Use of square Gold-Tite" Uniscrew recommended.

[] Packaged with a square Gold-tire Uniscrew.

³I, Custamer Service 1-800-342-5454

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| 14 Standard Control Charles at 14 Decreases and the second of the second | Number | Price Each |
| Educational Materials | | |
| Patient Education Video - NTSC | VIDPE01 | \$2.50 |
| Patient Education Video - PAL | VIDPE02 | \$2.50 |
| Patient Education Video - Spanish - PAL | VIDPE - S01 | \$2.50 |
| Patient Education Video - Spanish - NTSC | VIDPE - S02 | \$2.50 |
| Modified Osteotome Sinus Craft and Chin Harvest - PAL | VIDS7 | \$30.00 |
| Modified Osteotome Sinus Craft and Chin Harvest - NTSC | VIDS6 | \$30.00 |
| "Dental Implants: Are They for Me?" | BKM01 | \$31.00 |
| "Surgical and Prosthetic Approach to Osseointegration with the 3i Implant System" | BKS03 | \$108.00 |
| "Implant Restorations: A Step-by-Step Guide for Dentists" | BKR05 | \$139.00 |
| "Implant Surgery & Prosthesis" | BKSP1 | \$128.00 |
| 3X Patient Demonstration Models | | |
| 3X Model of 4.0mm UCLA Abutment and Screw | UCLAMOD4 | \$20.00 |
| 3X Model of 5.0mm UCLA Abutment and Screw | UCLAMOD5 | \$20.00 |
| 3X Model of Square Gold-Tite™ UniScrew | UNISGMOD | \$10.00 |
| 3X Model of 5.0mm GingiHue™ Post | WPPGMOD1 | \$20.00 |
| Square Driver for 3X Abutment Screw | MODWRENCH | \$10.00 |

Surgical Products

Products Listed By Code Number

| Catalog Number | Description | Price Each |
|-------------------|---|------------|
| 2100-0001 | Biogran 750mg Glass Syringe 2-Pack | \$141.00 |
| 2100-0002 | Biogran 750mg Glass Syringe 7-Pack | \$463.00 |
| 2100-0003 | Biogran 500mg Mixing Cup 7-Pack | \$317.00 |
| 2100-0004 | Biogran 750mg Mixing Cup 7-Pack | \$426.00 |
| 2100-0005 | Biogran 1500mg Mixing Cup 7-Pack | \$572.00 |
| ATC05 | Autogenous Tissue Collector, 5-Pack | \$62.50 |
| BIO2P | BioTack Two Pack | \$25.00 |
| BIO3P | BioTack Three Pack | \$37.50 |
| BIOAD | BioTack Angled Driver | \$151.00 |
| BIOD1 | BioTack Drill | \$54.00 |
| BIOIS | BioTack™ Instrumentation System | \$723.00 |
| BIOIT | BioTack Instrumentation Tray | \$286.00 |
| BIOSD | BioTack Straight Driver | \$140.00 |
| BP340 | MicroMiniplant™ Bone Profiler - 3.4mm dia/4mm Flare | \$98.00 |
| BP450 | Miniplant/Standard Bone Profiler - 4.1mm dia/5mm Flare | \$98.00 |
| BP460 | Miniplant/Standard Bone Profiler - 4.1mm dia/6mm Flare | \$98.00 |
| BP475 | Miniplant/Standard Bone Profiler - 4.1mm dia/7.5mm Flare | \$98.00 |
| BP550 | Wide Diameter Bone Profiler 5mm dia/5mm Flare | \$98.00 |
| BP560 | Wide Diameter Bone Profiler 5mm dia/6mm Flare | \$98.00 |
| BP575 | Wide Diameter Bone Profiler 5mm dia/7.5mm Flare | \$98.00 |
| BP660 | Wide Diameter Bone Profiler 6mm dia/6mm Flare | \$98.00 |
| BP675 | Wide Diameter Bone Profiler 6mm dia/7.5mm Flare | \$98.00 |
| BPAKT | Wide Diameter Bone Profiler Kit - 5.0/6.0mm Implants | \$425.00 |
| BPAKTB | Organizer Box for Wide Diameter Bone Profiler Kit | \$41.00 |
| BPKIT | Standard Diameter Bone Profiler Kit | \$260.00 |
| BPKITB | Organizer Box for Standard Diameter Bone Profiler Kit | \$41.00 |
| CD100 | Countersink Drill for Miniplant®/Standard Diameter Threaded and Cylinder Implants | \$96.00 |
| CD4500 | Countersink Drill for 4/5mm Expanded Platform Osseotite® Implant | \$123.00 |
| CD500 | Pilot/Countersink Drill for Wide Diameter Threaded Implants - 5.0mm | \$123.00 |
| CD5600 | Countersink Drill for 5/6mm Expanded Platform Osseotite Implant | \$123.00 |
| CD600 | Pilot/Countersink Drill for Wide Diameter Threaded Implants - 6.0mm | \$123.00 |
| CS275 | Headless Cover Screw | \$38.00 |
| CS375 | Implant Cover Screw | \$50.00 |
| CS500 | Implant Cover Screw for 5.0mm Top | \$50.00 |
| CS600 | Implant Cover Screw for 6.0mm Top | \$50.00 |
| CSI10 | Miniplant/Standard Diameter Cover Screw Inserter | \$98.00 |
| CSI50 | Wide Diameter 5.0mm Cover Screw Inserter | \$98.00 |
| CSI60 | Wide Diameter 6.0mm Cover Screw Inserter | \$98.00 |
| CW100 | Open End Wrench | \$98.00 |
| DC100 | Countersink Drill | \$23.00 |
| DC500 | Pilot/Countersink Drill for Wide Diameter Threaded Implants - 5.0mm | \$24.00 |
| DC600 | Pilot/Countersink Drill for Wide Diameter Threaded Implants - 6.0mm | \$24.00 |
| DDK210 | 3-Pack Single Patient Use Drill Kit for Implants - 10mm | \$28.00 |
| DDK215 | 3-Pack Single Patient Use Drill Kit for Implants - 15mm | \$28.00 |
| ⊃DK220 | 3-Pack Single Patient Use Drill Kit for Implants - 20mm | \$28.00 |
| | 5-Pack Single Patient Use Drill Kit for Osseotite XP™ 3/4 and Miniplants - | |
| DDK2710 | Twist Drill 2.75mm x 10mm | \$60.00 |
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| Catalog | | |
| Number | Description | Price Each |
| | 5-Pack Single Patient Use Drill Kit for Osseotite XP™ 3/4 and Miniplants - | |
| DDK2710 | Twist Drill 2.75mm x 10mm | \$60.00 |
| | 5-Pack Single Patient Use Drill Kit for Osseotite XP 3/4 and Miniplants - | |
| DDK2715 | Twist Drill 2.75mm x 15mm | \$60.00 |
| DDK0700 | 5-Pack Single Patient Use Drill Kit for Osseotite XP 3/4 and Miniplants - | |
| DDK2720 | Twist Drill 2.75mm x 20mm | \$60.00 |
| DDKO40 | 5-Pack Single Patient Use Drill Kit for Miniplants and Standard Diameter Implants - | |
| DDK310 | Twist Drill 3.0mm x 10mm | \$60.00 |
| DDK315 | 5-Pack Single Patient Use Drill Kit for Miniplants and Standard Diameter Implants - | |
| DDK315 | Twist Drill 3.0mm x 15mm | \$60.00 |
| DDK320 | 5-Pack Single Patient Use Drill Kit for Miniplants and Standard Diameter Implants - | |
| DDN320 | 3.0mm x 20mm | \$60.00 |
| DDK3210 | 5-Pack Single Patient Use Drill Kit for Standard Diameter Implants -Twist Drill Twist Drill 3.25mm x 10mm | |
| DDR3210 | | \$60.00 |
| DDK3215 | 5-Pack Single Patient Use Drill Kit for Standard Diameter Implants -Twist Drill 3.25mm x 15mm | |
| DDROZIO | | \$60.00 |
| DDK3220 | 5-Pack Single Patient Use Drill Kit for Standard Diameter Implants -Twist Drill 3.25mm x 20mm | |
| DE016 | Drill Extension | \$60.00 |
| DI2310 | Direction Indicator - 2.3mm x 10mm | \$41.00 |
| DI2315 | Direction Indicator - 2.3mm x 15mm | \$18.00 |
| DKTG10 | 3-Pack Single Patient Use Drill Kit for TG Osseotite™ Implants - 10mm | \$20.00 |
| DKTG15 | 3-Pack Single Patient Use Drill Kit for TG Osseotite Implants - 15mm | \$28.00 |
| DP020 | Implant Depth Probe | \$28.00 |
| DP100 | Pilot Drill | \$113.00 |
| DPS100 | Pilot Shaping Drill for TG Osseotite Implants | \$18.00 \$17.00 |
| DR100 | Round Drill | \$18.00 |
| DS2310 | Drill Stop - 2/3.25mm x 10mm | \$5.50 |
| DS2315 | Drill Stop - 2/3.25mm x 15mm | \$5.50 \$5.50 |
| DS2320 | Drill Stop - 2/3.25mm x 20mm | \$5.50 \$5.50 |
| DS4513 | Drill Stop - 4.25/5.25mm : 13mm | \$5.50 \$5.50 |
| DS4518 | Drill Stop - 4.25/5.25mm x 18mm | \$5.50 |
| DS458 | Drill Stop - 4.25/5.25mm x 8.5mm | \$5.50 |
| DSB100 | Drill Stop Block | \$44.00 |
| DT210 | Twist Drill - 2.3mm x 10mm, Single Patient Use | \$17.00 |
| DT215 | Twist Drill - 2.3mm x 15mm, Single Patient Use | \$17.00 |
| DT220 | Twist Drill - 2.3mm x 20mm, Single Patient Use | \$18.00 |
| DT2710 | Twist Drill - 2.75mm x 10mm, Single Patient Use | \$17.00 |
| DT2715 | Twist Drill - 2.75mm x 15mm, Single Patient Use | \$17.00 |
| DT2720 | Twist Drill - 2.75mm x 20mm, Single Patient Use | \$18.00 |
| DT310 | Twist Drill - 3.0mm x 10mm, Single Patient Use | \$17.00 |
| DT3110 | Twist Drill - 3.15mm x 10mm, Single Patient Use | \$17.00 |
| DT3115 | Twist Drill - 3.15mm x 15mm, Single Patient Use | \$17.00 |
| DT3120 | Twist Drill - 3.15mm x 20mm, Single Patient Use | \$18.00 |
| Di3:5 | Twist Drill - 3.0m/n x 15mm, Single Patient Use | \$17.00 |
| DT320 | Twist Drill - 3.0mm x 20mm, Single Patient Use | \$18.00 |
| DT3210 | Twist Drill - 3.25mm x 10mm, Single Patient Use | \$17.00 |
| | | |

| Catalog Number | Description | Price Each |
|-------------------|--|--------------------|
| DT3215 | Twist Drill - 3.25mm x 15mm, Single Patient Use | \$17.00 |
| DT3220 | Twist Drill - 3.25mm x 20mm, Single Patient Use | \$17.00 \$18.00 |
| DT4218 | Twist Drill - 4.25mm x 18mm, Single Patient Use | \$18.00 |
| DT423 | Twist Drill - 4.25mm x 13mm, Single Patient Use | \$17.00 |
| DT428 | Twist Drill - 4.25mm x 8.5mm, Single Patient Use | \$17.00 |
| DT5218 | Twist Drill - 5.25mm x 18mm, Single Patient Use | \$18.00 |
| DT523 | Twist Drill - 5.25mm x 13mm, Single Patient Use | \$17.00 |
| DT528 | Twist Drill - 5.25mm x 8.5mm, Single Patient Use | \$17.00 |
| DU300 | Surgical Drilling Unit | \$5,849.00 |
| IC015 | Miniplant®, Standard, Wide Diameter Mount, 15mm | \$106.00 |
| IC100 | Surgical Index Coping Assembly | \$70.00 |
| IC106 | Index Coping Drill Guide | \$20.00 |
| ICE310 | Standard Diameter Implant - 3.75 x 10mm ICE* Super Self-Tapping | \$225.00 |
| ICE311 | Standard Diameter Implant - 3.75 x 11.5mm ICE Super Self-Tapping | \$225.00 |
| ICE313 | Standard Diameter Implant - 3.75 x 13mm ICE Super Self-Tapping | \$225.00 |
| ICE315 | Standard Diameter Implant - 3.75 x 15mm ICE Super Self-Tapping | \$225.00 |
| ICE318 | Standard Diameter Implant - 3.75 x 18mm ICE Super Self-Tapping | \$225.00 |
| ICE320 | Standard Diameter Implant - 3.75 x 20mm ICE Super Self-Tapping | \$225.00 |
| ICE385 | Standard Diameter Implant - 3.75 x 8.5mm ICE Super Self-Tapping | \$225.00 |
| ICE410 | Standard Diameter Implant - 4.0 x 10mm ICE Super Self-Tapping | \$225.00 |
| ICE411 | Standard Diameter Implant - 4.0 x 11.5mm ICE Super Self-Tapping | \$225.00 |
| ICE413 | Standard Diameter Implant - 4.0 x 13mm ICE Super Self-Tapping | \$225.00 |
| ICE415 | Standard Diameter Implant - 4.0 x 15mm ICE Super Self-Tapping | \$225.00 |
| ICE418 | Standard Diameter Implant - 4.0 x 18mm ICE Super Self-Tapping | \$225.00 |
| ICE420 | Standard Diameter Implant - 4.0 x 20mm ICE Super Self-Tapping | \$225.00 |
| ICE485 | Standard Diameter Implant - 4.0 x 8.5mm ICE Super Self-Tapping | \$225.00 |
| ICE507 | Wide Diameter Implant - 5.0 x 7mm ICE Super Self-Tapping | \$250.00 |
| ICE510 | Wide Diameter Implant - 5.0 x 10mm ICE Super Self-Tapping | \$250.00 |
| ICE511 | Wide Diameter Implant - 5.0 x 11.5mm ICE Super Self-Tapping | \$250.00 |
| ICE513 | Wide Diameter Implant - 5.0 x 13mm ICE Super Self-Tapping | \$250.00 |
| ICE515 | Wide Diameter Implant - 5.0 x 15mm ICE Super Self-Tapping | \$250.00 |
| ICE518 | Wide Diameter Implant - 5.0 x 18mm ICE Super Self-Tapping | \$250.00 |
| ICE585 | Wide Diameter Implant - 5.0 x 8.5mm ICE Super Self-Tapping | \$250.00 |
| ICE607 | Wide Diameter 6.0mm x 7mm ICE Super Self-Tapping | \$250.00 |
| ICE610 | Wide Diameter 6.0mm x 10mm ICE Super Self-Tapping | \$250.00 |
| ICE611 | Wide Diameter 6.0mm x 11.5mm ICE Super Self-Tapping | \$250.00 |
| ICE613 | Wide Diameter 6.0mm x 13mm ICE Super Self-Tapping | \$250.00 |
| ICE615 | Wide Diameter 6.0mm x 15mm ICE Super Self-Tapping | \$250.00 |
| ICE618 | Wide Diameter 6.0mm x 18mm ICE Super Self-Tapping | \$250.00 |
| ICE685 | Wide Diameter 6.0mm x 8.5mm iCE Super Self-Tapping | \$250.00 |
| ID100 | Index Coping Drill | \$17.00 |
| IDG30 | Cylinder Implant Depth Gauge - 3.3mm | \$40.00 |
| IDG40 | Cylinder Implant Depth Gauge - 4.0mm | \$51.00 |
| IDG50 | Cylinder Implant Depth Gauge - 5.0mm | \$51.00 |
| IDG60 | Cylinder Implant Depth Gauge - 6 0mm | \$51.00 |
| ISI10 | Implant Seating Instrument - Anterior | \$68.50 |
| 10110 | mpun seemig menemen | \$30.50 |

| | THE POST OF THE POST CODE | |
|-------------------|---|------------|
| Catalog Number | | |
| ISI15 | Description | Price Each |
| ITD210 | Implant Seating Instrument - Posterior | \$68.50 |
| ITD215 | Tri-Spade Twist Drill - 2.3mm x 10mm (Internally Irrigated) | \$98.00 |
| ITD220 | Tri-Spade Twist Drill - 2.3mm x 15mm (Internally Irrigated) | \$98.00 |
| ITD2710 | Tri-Spade Twist Drill - 2.3mm x 20mm (Internally Irrigated) | \$98.00 |
| ITD2715 | Tri-Spade Twist Drill - 2.75mm x 10mm (Internally Irrigated) | \$98.00 |
| ITD2720 | Tri-Spade Twist Drill - 2.75mm x 15mm (Internally Irrigated) | \$98.00 |
| ITD310 | Tri-Spade Twist Drill - 2.75mm x 20mm (Internally Irrigated) | \$98.00 |
| ITD3110 | Tri-Spade Twist Drill - 3.0mm x 10mm (Internally Irrigated) | \$98.00 |
| ITD3115 | Tri-Spade Twist Drill - 3.15mm x 10mm (Internally Irrigated) | \$98.00 |
| ITD3120 | Tri-Spade Twist Drill - 3.15mm x 15mm (Internally Irrigated) | \$98.00 |
| ITD315 | Tri-Spade Twist Drill - 3.15mm x 20mm (Internally Irrigated) | \$98.00 |
| ITD320 | Tri-Spade Twist Drill - 3.0mm x 15mm (Internally Irrigated) | \$98.00 |
| ITD3210 | Tri-Spade Twist Drill - 3.0mm x 20mm (Internally Irrigated) | \$98.00 |
| ITD3215 | Tri-Spade Twist Drill - 3.25mm x 10mm (Internally Irrigated) | \$98.00 |
| ITD3220 | Tri-Spade Twist Drill - 3.25mm x 15mm (Internally Irrigated) | \$98.00 |
| ITD4218 | Tri-Spade Twist Drill - 3.25mm x 20mm (Internally Irrigated) | \$98.00 |
| ITD423 | Tri-Spade Twist Drill - 4.25mm x 18mm (Internally Irrigated) | \$123.00 |
| ITD428 | Tri-Spade Twist Drill - 4.25mm x 13mm (Internally Irrigated) | \$123.00 |
| ITD5218 | Tri-Spade Twist Drill - 4.25mm x 8.5mm (Internally Irrigated) | \$123.00 |
| ITD523 | Tri-Spade Twist Drill - 5.25mm x 18mm (Internally Irrigated) | \$123.00 |
| ITD528 | Tri-Spade Twist Drill - 5.25mm x 13mm (Internally Irrigated) | \$123.00 |
| MALL1 | Tri-Spade Twist Drill - 5.25mm x 8.5mm (Internally Irrigated) Mallet | \$123.00 |
| MDR10 | Hand-Piece Connector | \$51.00 |
| MDR10H | TG Ratchet Adapter | \$106.00 |
| ME100 | Single End Membrane Elevator | \$106.00 |
| ME200 | Double End Membrane Elevator Double End Membrane Elevator - Medium | \$51.00 |
| ME300 | Double End Membrane Elevator - Medium Double End Membrane Elevator - Large | \$69.00 |
| MH310 | Miniplant 3 25 v 10-v 105 0 | \$69.00 |
| MH311 | Miniplant - 3.25 x 10mm ICE Super Self-Tapping Miniplant - 3.25 x 11.5mm ICE Super Self-Tapping | \$225.00 |
| MH313 | Miniplant - 3.25 x 13mm ICE Super Self-Tapping | \$225.00 |
| MH315 | Miniplant - 3.25 x 13mm ICE Super Self-Tapping | \$225.00 |
| MH385 | Miniplant - 3.25 x 15mm ICE Super Self-Tapping | \$225.00 |
| MHA32 | Miniplant - 3.25 x 8.5mm ICE Super Self-Tapping | \$225.00 |
| MHA34 | MicroMiniplant™ 3.8 x 2mm EP® One-Piece Healing Abutment | \$38.00 |
| MHA36 | MicroMiniplant 3.8 x 4mm EP One-Piece Healing Abutment | \$38.00 |
| MM310 | MicroMiniplant 3.8 x 6mm EP One-Piece Healing Abutment | \$38.00 |
| MM311 | MicroMiniplant - 3.25 x 10mm ICE Super Self-Tapping | \$225.00 |
| MM313 | MicroMiniplant - 3.25 x 11.5mm ICE Super Self-Tapping | \$225.00 |
| MM315 | MicroMiniplant - 3.25 x 13mm ICE Super Self-Tapping | \$225.00 |
| MM318 | MicroMiniplant - 3.25 x 15mm ICE Super Self-Tapping | \$225.00 |
| MM385 | MicroMiniplant - 3.25 x 18mm ICE Super Self-Tapping MicroMiniplant - 3.25 x 8.5mm ICE Super Self-Tapping | \$225.00 |
| MMC03 | MicroMiniplant - 3.25 x 6.5mm ICE Super Self-Tapping MicroMiniplant Mount - 3mm | \$225.00 |
| MMC15 | MicroMiniplant Mount - 15mm | \$106.00 |
| MMCS1 | MicroMiniplant Cover Screw | \$106.00 |
| MMKIT | MicroMiniplant Mount Kit | \$34.00 |
| MODELBASE | Implant Model Base - For One Implant | \$338.00 |
| MT234 | MicroMiniplant® 3.8 x 4mm EP Two-Piece Healing Abutment | \$0.00 |
| | 3.0 A Hillin EF Iwo-Piece Healing Abutment | \$42.00 |
| | | |

31. Customer Service 1-800-342-5454

| Catalog Number | Description | Price Each |
|-------------------|---|--------------------|
| MT236 | MicroMiniplant 3.8 x 6mm EP Two-Piece Healing Abutment | \$42.00 |
| MT254 | MicroMiniplant 5.0 x 4mm EP Two-Piece Healing Abutment | \$42.00 \$42.00 |
| MT256 | MicroMiniplant 5.0 x 6mm EP Two-Piece Healing Abutment | \$42.00 \$42.00 |
| MTAP1 | MicroMiniplant/Miniplant Bone Tap - 18mm | \$98.00 |
| MTAP2 | MicroMiniplant/Miniplant Bone Tap (27mm L) - 18mm | \$98.00 |
| OFDR3 | OsseoFix Drill 3mm | \$55.00 |
| OFDR4 | OsseoFix Drill 4mm | \$55.00 \$55.00 |
| OFDR8 | OsseoFix Drill 8mm | \$55.00 |
| OFKAC | OsseoFix Select Autoclave Case | \$164.00 |
| OFKBC1 | OsseoFix Microplate Bender/Cutter | \$137.00 |
| OFKIT2 | OsseoFix Guided Bone Regeneration System | \$2.631.00 |
| OFKT1 | OsseoFix System Organizer Tray | \$308.00 |
| OFKT2 | OsseoFix Select System Tray | \$210.00 |
| OFLD9 | OsseoFix Drill - Lag 9mm | \$56.00 |
| OFLDQ1 | OsseoFix Squaredrive Long Screwdriver | \$164.00 |
| OFMS0 | Membrane Stabilizer/Punch Single Point | \$45.00 |
| OFMS1 | Membrane Stabilizer Double Point | \$141.00 |
| OFP01 | OsseoFix Microplate - Single Row | \$50.00 |
| OFP03 | OsseoFix Microplate - Three Row | \$94.00 |
| OFPDQ1 | OsseoFix Squaredrive Posterior Screwdriver | \$104.00 |
| OFRAQ1 | OsseoFix Squaredrive Right Angle | \$82.00 |
| OFRD1 | OsseoFix 1mm Round Drill | \$25.00 |
| OFSKT | OsseoFix Select Membrane Stabilizing System | \$864.00 |
| OFSQ110 | OsseoFix Square Drive Screw 5pk 1mm x 10mmL | \$112.00 |
| OFSQ112 | OsseoFix Square Drive Screw 5pk 1mm x 12mmL | \$112.00 |
| OFSQ13 | OsseoFix Square Drive Screw 5pk 1mm x 3mmL | \$112.00 |
| OFSQ14 | OsseoFix Square Drive Screw 5pk 1mm x 4mmL | \$112.00 |
| OFSQ16 | OsseoFix Square Drive Screw 5pk 1mm x 6mmL | \$112.00 |
| OFSQ18 | OsseoFix Square Drive Screw 5pk 1mm x 8mmL | \$112.00 |
| OFSQW10 | OsseoFix Square Drive Screw 5pk 1.2mm x 10mmL | \$112.00 |
| OFSQW12 | OsseoFix Square Drive Screw 5pk 1.2mm x 12mmL | \$112.00 |
| OFSQW3 | OsseoFix Square Drive Screw 5pk 1.2mm x 3mmL | \$112.00 |
| OFSQW4 | OsseoFix Square Drive Screw 5pk 1.2mm x 4mmL | \$112.00 |
| OFSQW6 | OsseoFix Square Drive Screw 5pk 1.2mm x 6mmL | \$112.00 |
| OFSQW8 | OsseoFix Square Drive Screw 5pk 1.2mm x 8mmL | \$112.00 |
| OS3210 | 3/4 Osseotite XP™ Miniplant® - 3.25mm Body / 4.1mm Top x 8.5mm Body | \$250.00 |
| OS3211 | 3/4 Osseotite XP Miniplant - 3.25mm Body / 4.1mm Top x 10mm Body | \$250.00 |
| OS3213 | 3/4 Osseotite XP Miniplant - 3.25mm Body / 4.1mm Top x 11.5mm Body | \$250.00 |
| OS3215 | 3/4 Osseotite XP Miniplant - 3.25mm Body / 4.1mm Top x 13mm Body | \$250.00 |
| OS3218 | 3/4 Osseotite XP Miniplant - 3.25mm Body / 4.1mm Top x 15mm Body | \$250.00 |
| OS3285 | 3/4 Osseotite XP Miniplant - 3.25mm Body / 4.1mm Top x 18mm Body | \$250.00 |
| OS4510 | 4/5 Osseotite XP Implant - 4mm Body/5mm Top x 10mm Long | \$265.00 |
| OS4511 | 4/5 Osseotite XP Implant - 4mm Body/5mm Top x 11.5mm Long | \$265.00 |
| OS4513 | 4/5 Osseotite XP Implant - 4mm Body/5mm Top x 13mm Long | \$265.00 |
| OS4515 | 4/5 Osseotite XP Implant - 4mm Body/5mm Top x 15mr Long | \$265.00 |
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| OS4585 | 4/5 Osseotite XP Implant - 4mm Body/5mm Top x 8.5mm Long | \$265.00 |

| Catalog Number | Description | |
|-------------------|--|------------|
| OS5611 | Description 5/2 Constitution 5/2 Constit | Price Each |
| | 5/6 Osseotite XP Implant - 5mm Body/6mm Top x 11.5mm Long | \$265.00 |
| OS5613 | 5/6 Osseotite XP Implant - 5mm Body/6mm Top x 13mm Long | \$265.00 |
| OS5615 | 5/6 Osseotite XP Implant - 5mm Body/6mm Top x 15mm Long | \$265.00 |
| OS5685 | 5/6 Osseotite XP Implant - 5mm Body/6mm Top x 8.5mm Long | \$265.00 |
| OSM310 | Microminiplant - 3.25 x 10mm OSSEOTITE® | \$250.00 |
| OSM311 | Microminiplant - 3.25 x 11.5mm OSSEOTITE | \$250.00 |
| OSM313 | Microminiplant - 3.25 x 13mm OSSEOTITE | \$250.00 |
| OSM315 | Microminiplant - 3.25 x 15mm OSSEOTITE | \$250.00 |
| OSM318 | Microminiplant - 3.25 x 18mm OSSEOTITE | \$250.00 |
| OSM385 | Microminiplant™ - 3.25 x 8.5mm OSSEOTITE | \$250.00 |
| OSS310 | Standard Diameter Implant - 3.75 x 10mm OSSEOTITE | \$250.00 |
| OSS311 | Standard Diameter Implant - 3.75 x 11.5mm OSSEOTITE | \$250.00 |
| OSS313 | Standard Diameter Implant - 3.75 x 13mm OSSEOTITE | \$250.00 |
| OSS315 | Standard Diameter Implant - 3.75 x 15mm OSSEOTITE | \$250.00 |
| OSS318 | Standard Diameter Implant - 3.75 x 18mm OSSEOTITE | \$250.00 |
| OSS320 | Standard Diameter Implant - 3.75 x 20mm OSSEOTITE | \$250.00 |
| OSS385 | Standard Diameter Implant - 3.75 x 8.5mm OSSEOTITE | \$250.00 |
| OSS410 | Standard Diameter Implant - 4.0 x 10mm OSSEOTITE | \$250.00 |
| OSS411 | Standard Diameter Implant - 4.0 x 11.5mm OSSEOTITE | \$250.00 |
| OSS413 | Standard Diameter Implant - 4.0 x 13mm OSSEOTITE | \$250.00 |
| OSS415 | Standard Diameter Implant - 4.0 x 15mm OSSEOTITE | \$250.00 |
| OSS418 | Standard Diameter Implant - 4.0 x 18mm OSSEOTITE | \$250.00 |
| OSS420 | Standard Diameter Implant - 4.0 x 20mm OSSEOTITE | \$250.00 |
| OSS485 | Standard Diameter Implant - 4.0 x 8.5mm OSSEOTITE | \$250.00 |
| OSS507 | Wide Diameter Implant - 5.0 x 7mm OSSEOTITE | \$265.00 |
| OSS510 | Wide Diameter Implant - 5.0 x 10mm OSSEOTITE | \$265.00 |
| OSS511 | Wide Diameter Implant - 5.0 x 11.5mm OSSEOTITE | \$265.00 |
| OSS513 | Wide Diameter Implant - 5.0 x 13mm OSSEOTITE | \$265.00 |
| OSS515 | Wide Diameter Implant - 5.0 x 15mm OSSEOTITE | \$265.00 |
| OSS518 | Wide Diameter Implant - 5.0 x 18mm OSSEOTITE | \$265.00 |
| OSS585 | Wide Diameter Implant - 5.0 x 8.5mm OSSEOTITE | \$265.00 |
| OSS607 | Wide Diameter 6.0mm x 7mm OSSEOTITE | \$265.00 |
| OSS610 | Wide Diameter 6.0mm x 10mm OSSEOTITE | \$265.00 |
| OSS611 | Wide Diameter 6.0mm x 11.5mm OSSEOTITE | \$265.00 |
| OSS613 | Wide Diameter 6.0mm x 13mm OSSEQTITE | \$265.00 |
| OSS615 | Wide Diameter 6.0mm x 15mm OSSEOTITE | \$265.00 |
| OSS618 | Wide Diameter 6.0mm x 18mm OSSEOTITE | \$265.00 |
| OSS685 | Wide Diameter 6.0mm x 8.5mm OSSEOTITE | \$265.00 |
| OSSMOD1 | Osseotite Implant 4.0mm x 13.0mm, 3X Model | \$40.00 |
| OST00 | Summers Osteotome Kit. 1-4 | |
| OST01 | Summers Osteotome - #1 | \$444.00 |
| OST02 | Summers Osteotome - #1 | \$100.00 |
| OST02 OST03 | Summers Osteotome - #2 Summers Osteotome - #3 | \$100.00 |
| OST03 | Summers Osteotome - #3 Summers Osteotome - #4 | \$100.00 |
| OST04 | Summers Osteotome - #4 Caleotome for 5min Wide Implants | \$100.00 |
| | | \$100.00 |
| OST10 | Summers Osteotome Kit, 1-5 | \$498.00 |
| OST20 | Summers Osteotome Kit, 1-FS | \$551.00 |

| Catalog | | |
|-----------------|--|----------------------|
| Number OSTES | Description | Price Each |
| OSTER | Osteotome for Future Site | \$100.00 |
| PD100 | Osteotome Kit Tray Only | \$105.00 |
| PD500 | Pilot Drill 2mm - 3mm | \$96.00 |
| PD600 | Pilot Drill for Wide Diameter Cylinder Implants - 5.0mm | \$123.00 |
| PMKIT | Pilot Drill for Wide Diameter Cylinder Implants - 6.0mm Pre-Angled Surgical Guide Kit | \$123.00 |
| PSD100 | Pilot Shaping Drill 2/3mm for TG Osseotite Implants | \$320.00 |
| PSKT10 | Basic Plastic Surgical Kit for Threaded Implants | \$98.00 |
| PSKT20 | Standard Plastic Surgical Kit for Threaded Implants | \$1,495.00 |
| PSKT30 | Premium Plastic Surgical Kit for Threaded Implants | \$3,395.00 |
| PTT100 | Plactic Oraganizer Tray | \$4,895.00 |
| PTT300 | Plastic Surgical Trav | \$225.00 \$570.00 |
| QBM001 | Quetin Bone-Mill, Stainless Steel | \$2,340.00 |
| RD100 | Round Drill | \$35.00 |
| RE100 | Ratchet Extension - 6mm | \$77.00 |
| RE200 | Ratchet Extension - 15mm | \$88.00 |
| RMB30 | Radiographic Marking Balls - 30 Pack | \$19.00 |
| SEKT1 | Sinus Elevation Kit | \$503.00 |
| SEKTR | Sinus Elevation Kit Tray Only | \$155.00 |
| SGT25 | Stent Guide Tubes - 25 Pack | \$29.00 |
| SKT20 | Standard Surgical Kit for Threaded Implants | \$2,850.00 |
| SKT22 | Surgical Kit for 5.0/6.0mm Wide Diameter Threaded Implants | \$1,660.00 |
| SKT23 | Surgical Kit for 3.3/4.0/4.25mm Cylinder Implants | \$595.00 |
| SKT24 | Surgical Kit for 5.0/6.0mm Wide Diameter Cylinder Implants | \$825.00 |
| SKT25 | Standard Surgical Kit for Cylinder Implants | \$2,839.00 |
| SKT25A | Standard Surgical Kit for Cylinder Implants without Drills | \$1,660.00 |
| ST310 | Standard Diameter Implant - 3.75 x 10mm ST Self-Tapping Threaded | \$195.00 |
| ST311 ST313 | Standard Diameter Implant - 3.75 x 11.5mm ST Self-Tapping Threaded | \$195.00 |
| ST315 | Standard Diameter Implant - 3.75 x 13mm ST Self-Tapping Threaded | \$195.00 |
| ST318 | Standard Diameter Implant - 3.75 x 15mm ST Self-Tapping Threaded | \$195.00 |
| ST320 | Standard Diameter Implant - 3.75 x 18mm ST Self-Tapping Threaded Standard Diameter Implant - 3.75 x 20mm ST Self-Tapping Threaded | \$195.00 |
| ST385 | Standard Diameter Implant - 3.75 x 20mm ST Self-Tapping Threaded Standard Diameter Implant - 3.75 x 8.5mm ST Self-Tapping Threaded | \$195.00 |
| ST410 | Standard Diameter Implant - 4.0 x 10mm ST Self-Tapping Threaded | \$195.00 |
| ST411 | Standard Diameter Implant - 4.0 x 11.5mm ST Self-Tapping Threaded | \$195.00 \$195.00 |
| ST413 | Standard Diameter Implant - 4.0 x 13mm ST Self-Tapping Threaded | \$195.00 |
| ST415 | Standard Diameter Implant - 4.0 x 15mm ST Self-Tapping Threaded | \$195.00 |
| ST418 | Standard Diameter Implant - 4.0 x 18mm ST Self-Tapping Threaded | \$195.00 |
| ST420 | Standard Diameter Implant - 4.0 x 20mm ST Self-Tapping Threaded | \$195.00 |
| ST485 | Standard Diameter Implant - 4.0 x 8.5mm ST Self-Tapping Threaded | \$195.00 |
| TAP10 | Standard Diameter Bone Tap - 10mm | \$98.00 |
| TAP13 | Standard Diameter Bone Tap - 13mm | \$98.00 |
| TAP20 | Standard Diameter Bone Tap - 20mm | \$98.00 |
| TAP410 | Bone Tap - 4.0mm Diameter x 10mm | \$98.00 |
| TAP413 | Bone Tap - 4.0mm Diameter x 13mm | \$98.00 |
| | | |

| Catalog Number | Description | Price Each |
|-------------------|--|------------|
| TAP420 | Bone Tap - 4.0mm Diameter x 20mm | \$98.00 |
| TAP518S | Wide Diameter Bone Tap - 5.0mm x 18mm | \$123.00 |
| TAP53S | Wide Diameter Bone Tap - 5.0mm x 13mm | \$123.00 |
| TAP58S | Wide Diameter Bone Tap - 5.0mm x 8.5mm | \$123.00 |
| TAP618S | Wide Diameter Bone Tap - 6.0mm x 18mm | \$123.00 |
| TAP63S | Wide Diameter Bone Tap - 6.0mm x 13mm | \$123.00 |
| TAP68S | Wide Diameter Bone Tap - 6.0mm x 8.5mm | \$123.00 |
| TC012 | Titanium Curette 11/12 Gracey Configuration | \$42.50 |
| TC034 | Titanium Curette 13/14 Gracey Configuration | \$42.50 |
| TC078 | Titanium Curette 7/8 Gracey Configuration | \$42.50 |
| TCB33 | Tri-Flute Cylinder Bur - 3.3mm x 13mm | \$96.00 |
| TCB38 | Tri-Flute Cylinder Bur - 3.3mm x 18mm | \$96.00 |
| TCB43 | Tri-Flute Cylinder Bur - 4.0mm x 13mm | \$96.00 |
| TCB48 | Tri-Flute Cylinder Bur - 4.0mm x 18mm | \$96.00 |
| TCB53 | Tri-Flute Cylinder Bur - 5.0mm x 13mm | \$123.00 |
| TCB58 | Tri-Flute Cylinder Bur - 5.0mm x 8.5mm | \$123.00 |
| TCB63 | Tri-Flute Cylinder Bur - 6.0mm x 13mm | \$123.00 |
| TCB68 | Tri-Flute Cylinder Bur - 6.0mm x 8.5mm | \$123.00 |
| TCKIT | Titanium Curette Kit | \$86.00 |
| TD210 | Twist Drill - 2.3mm x 10mm | \$96.00 |
| TD215 | Twist Drill - 2.3mm x 15mm | \$96.00 |
| TD220 | Twist Drill - 2.3mm x 20mm | \$96.00 |
| TD310 | Twist Drill - 3.0mm x 10mm | \$96.00 |
| TD3110 | Twist Drill - 3.15mm x 10mm | \$96.00 |
| TD3115 | Twist Drill - 3.15mm x 15mm | \$96.00 |
| TD3120 | Twist Drill - 3.15mm x 20mm | \$96.00 |
| TD315 | Twist Drill - 3.0mm x 15mm | \$96.00 |
| TD320 | Twist Drill - 3.0mm x 20mm | \$96.00 |
| TD3210 | Twist Drili - 3.25mm x 10mm | \$96.00 |
| TD3215 | Twist Drill - 3.25mm x 15mm | \$96.00 |
| TD3220 | Twist Drill - 3.25mm x 20mm | \$96.00 |
| TE003 | Titanium Elevator | \$143.00 |
| TF002 | Titanium Forceps | \$135.00 |
| TG2310 | TG Osseotite® 3.25mm x 10mm - 1.8 collar height | \$245.00 |
| TG2311 | TG Osseotite 3.25mm x 11.5mm - 1.8 collar height | \$245.00 |
| TG2313 | TG Osseotite 3.25mm x 13mm - 1.8 collar height | \$245.00 |
| TG2315 | TG Osseotite 3.25mm x 15mm - 1.8 collar height | \$245.00 |
| TG2385 | TG Osseotite 3.25mm x 8.5mm - 1.8 collar height | \$245.00 |
| TG2410 | TG Osseotite 4mm x 10mm - 1.8 collar height | \$245.00 |
| TG2411 | TG Osseotite 4mm x 11.5mm - 1.8 collar height | \$245.00 |
| TG2413 | TG Osseotite 4mm x 13mm - 1.8 collar height | \$245.00 |
| TG2415 | TG Osseotite 4mm x 15mm - 1.8 collar height | \$245.00 |
| TG2485 | TG Osseotite 4mm x 8.5mm - 1.8 collar height | \$245.00 |
| TG2510 | TG Osseotite 5mm · 10mm - 1.8 collar height | \$260.00 |
| TG2511 | TG Osseotite 5mm x 11.5mm - 1.8 collar height | \$260.00 |
| TG2513 | TG Osseotite 5mm x 13mm - 1.8 collar height | \$260.00 |
| TG2515 | TG Osseotite® 5mm x 15mm - 1.8 collar height | \$260.00 |
| | | |

| Catalog Number | Description | Price Each |
|-------------------|---|------------|
| TG2585 | TG Osseotite 5mm x 8.5mm - 1.8 collar height | \$260.00 |
| TG3310 | TG Osseotite 3.25mm x 10mm - 2.8 collar height | \$245.00 |
| TG3311 | TG Osseotite 3.25mm x 11.5mm - 2.8 collar height | \$245.00 |
| TG3313 | TG Osseotite 3.25mm x 13mm - 2.8 collar height | \$245.00 |
| TG3315 | TG Osseotite 3.25mm x 15mm - 2.8 collar height | \$245.00 |
| TG3385 | TG Osseotite 3.25mm x 8.5mm - 2.8 collar height | \$245.00 |
| TG3410 | TG Osseotite 4mm x 10mm - 2.8 collar height | \$245.00 |
| TG3411 | TG Osseotite 4mm x 11.5mm - 2.8 collar height | \$245.00 |
| TG3413 | TG Osseotite 4mm x 13mm - 2.8 collar height | \$245.00 |
| TG3415 | TG Osseotite 4mm x 15mm - 2.8 collar height | \$245.00 |
| TG3485 | TG Osseotite 4mm x 8.5mm - 2.8 collar height | \$245.00 |
| TG3510 | TG Osseotite 5mm x 10mm - 2.8 collar height | \$260.00 |
| TG3511 | TG Osseotite 5mm x 11.5mm - 2.8 collar height | \$260.00 |
| TG3513 | TG Osseotite 5mm x 13mm - 2.8 collar height | \$260.00 |
| TG3515 | TG Osseotite 5mm x 15mm - 2.8 collar height | \$260.00 |
| TG3585 | TG Osseotite 5mm x 8.5mm - 2.8 collar height | \$260.00 |
| TGCS05 | TG Cover Screw - 0.5mm | \$25.00 |
| TGCS10 | TG Cover Screw - 1mm | \$30.00 |
| TGCS20 | TG Cover Screw - 2mm | \$42.00 |
| TGCS30 | TG Cover Screw - 3mm | \$42.00 |
| TGCS40 | TG Cover Screw - 4mm | \$42.00 |
| TGCS50 | TG Cover Screw - 5mm | \$42.00 |
| TGKIT | TG Osseotite Placement Kit | \$1,500.00 |
| TGKITC | TG Osseotite Conversion Kit | \$325.00 |
| TGPRM | TG Osseotite Positive Reversal Mount | \$52.00 |
| TGMOD1 | TG Osseotite Implant 2.8mm Collar, 4.0mm x 13.0mm with post, 3X Model | \$40.00 |
| TH253 | Miniplant/Standard Diameter 5.0 x 3mm EP Two-Piece Healing Abutment | \$38.00 |
| TH254 | Miniplant/Standard Diameter 5.0 x 4mm EP Two-Piece Healing Abutment | \$38.00 |
| TH256 | Miniplant/Standard Diameter 5.0 x 6mm EP Two-Piece Healing Abutment | \$38.00 |
| TH258 | Miniplant/Standard Diameter 5.0 x 8mm EP Two-Piece Healing Abutment | \$38.00 |
| TH263 | Miniplant/Standard Diameter 6.0 x 3mm EP Two-Piece Healing Abutment | \$46.00 |
| TH264 | Miniplant/Standard Diameter 6.0 x 4mm EP Two-Piece Healing Abutment | \$46.00 |
| TH266 | Miniplant/Standard Diameter 6.0 x 6mm EP Two-Piece Healing Abutment | \$46.00 |
| TH268 | Miniplant/Standard Diameter 6.0 x 8mm EP Two-Piece Healing Abutment | \$46.00 |
| TH273 | Miniplant/Standard Diameter 7.5 x 3mm EP Two-Piece Healing Abutment | \$46.00 |
| TH274 | Miniplant/Standard Diameter 7.5 x 4mm EP Two-Piece Healing Abutment | \$46.00 |
| TH276 | Miniplant/Standard Diameter 7.5 x 6mm EP Two-Piece Healing Abutment | \$46.00 |
| TH278 | Miniplant/Standard Diameter 7.5 x 8mm EP Two-Piece Healing Abutment | \$46.00 |
| TH310 | Miniplant - 3.3 x 10mm Cylinder | \$225.00 |
| TH313 | Miniplant - 3.3 x 13mm Cylinder | \$225.00 |
| TH315 | Miniplant - 3.3 x 15mm Cylinder | \$225.00 |
| TH385 | Miniplant - 3.3 x 8.5mm Cylinder | \$225.00 |
| THA52 | Miniplant/Standard Diameter 5.0 x 2mm EP One-Piece Healing Abutment | \$32.00 |
| THA54 | Miniplant/Standard Diameter 5.0 x 4mm EP One-Piece Healing Abutment | \$32.00 |
| THA56 | Miniplant/Standard Diameter 5.0 x 6mm EP One-Piece Healing Abutment | \$32.00 |
| THA58 | Miniplant/Standard Diameter 5.0 x 8mm EP One-Piece Healing Abutment | \$32.00 |
| THA64 | Miniplant/Standard Diameter 6.0 x 4mm EP One-Piece Healing Abutment | \$39.50 |

| Catalog | | |
|------------------|---|------------|
| Number | Description | Price Each |
| THA66 | Miniplant/Standard Diameter 6.0 x 6mm EP One-Piece Healing Abutment | \$39.50 |
| THA68 | Miniplant/Standard Diameter 6.0 x 8mm EP One-Piece Healing Abutment | \$39.50 |
| THA74 | Miniplant/Standard Diameter 7.5 x 4mm EP One-Piece Healing Abutment | \$39.50 |
| THA76 | Miniplant/Standard Diameter 7.5 x 6mm EP One-Piece Healing Abutment | \$39.50 |
| THA78 | Miniplant/Standard Diameter 7.5 x 8mm EP One-Piece Healing Abutment | \$39.50 |
| TIBC1 | Titanium Coated Bone Carrier | \$153.00 |
| TIPL1 | Titanium Plugger - Large | \$51.00 |
| TIPS1 | Titanium Plugger - Small | \$51.00 |
| TM310 | Microminiplant - 3.3 x 10mm Cylinder | \$225.00 |
| TM313 | Microminiplant - 3.3 x 13mm Cylinder | \$225.00 |
| TM315 | Microminiplant - 3.3 x 15mm Cylinder | \$225.00 |
| TM385 | Microminiplant - 3.3 x 8.5mm Cylinder | \$225.00 |
| TMP80 | Tissue Measuring Post | \$94.00 |
| TP001 | Tissue Punch Standard | \$31.00 |
| TP005 | Tissue Punch 5.0mm | \$31.00 |
| TP006 | Tissue Punch 6.0mm | \$31.00 |
| TP407 | Standard Diameter Implant - 4.0 x 7mm Cylinder | \$225.00 |
| TP410 | Standard Diameter Implant - 4.0 x 10mm Cylinder | \$225.00 |
| TP413 | Standard Diameter Implant - 4.0 x 13mm Cylinder | \$225.00 |
| TP415 | Standard Diameter Implant - 4.0 x 15mm Cylinder | \$225.00 |
| TP418 | Standard Diameter Implant - 4.0 x 18mm Cylinder | \$225.00 |
| TP485 | Standard Diameter Implant - 4.0 x 8.5mm Cylinder | \$225.00 |
| TP507 | Wide Diameter Implant - 5.0 x 7mm Cylinder | \$260.00 |
| TP510 | Wide Diameter Implant - 5.0 x 10mm Cylinder | \$260.00 |
| TP513 | Wide Diameter Implant - 5.0 x 13mm Cylinder | \$260.00 |
| TP585 | Wide Diameter Implant - 5.0 x 8.5mm Cylinder | \$260.00 |
| TP607 | Wide Diameter 6.0mm x 7mm Cylinder | \$260.00 |
| TP610 | Wide Diameter 6.0mm x 10mm Cylinder | \$260.00 |
| TP613 | Wide Diameter 6.0mm x 13mm Cylinder | \$260.00 |
| TP685 | Wide Diameter 6.0mm x 8.5mm Cylinder | \$260.00 |
| TRE02 | Trephine Bur 2mm dia | \$109.00 |
| TRE04 | Trephine Bur 4mm dia | \$109.00 |
| TRE05 | Trephine Bur 5mm dia | \$109.00 |
| TRE06 | Trephine Bur 6mm dia | \$109.00 |
| TRE08 | Trephine Bur 8mm dia | \$109.00 |
| TST01 | Titanium Suction Tip | \$142.00 |
| TT150 | No-Touch Mini Surgical Block | \$70.00 |
| TT250 | Aluminum Surgical Tray | \$375.00 |
| TT300 | Surgical Tray and Blue Drill Organizing Block | \$884.00 |
| WDP02 | Wide Implant Depth Probe | \$135.00 |
| WR150 | Ratchet Wrench | \$188.00 |
| WT2553 | Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 3mm | \$51.00 |
| WT2554 | Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 4mm | \$51.00 |
| WT2556 | Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 6mm | \$51.00 |
| WT255 | Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 8mm | \$51.00 |
| WT2563 WT2564 | Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 3mm | \$51.00 |
| VV 1 2504 | Wide Diameter 5.0mm EP® Two-Piece Healing Abutment 6.0 x 4mm | \$51.00 |

| Catalog Number | Department | |
|-------------------|---|------------|
| WT2566 | Description Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 6mm | Price Each |
| WT2568 | Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 6mm Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 8mm | \$51.00 |
| WT2573 | Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 8mm Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 3mm | \$51.00 |
| WT2574 | Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 3mm Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 4mm | \$51.00 |
| WT2576 | Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 4mm Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 6mm | \$51.00 |
| WT2578 | | \$51.00 |
| WT2663 | Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 8mm | \$51.00 |
| WT2664 | Wide Diameter 6.0mm EP Two-Piece Healing Abutment 6.0 x 3mm | \$51.00 |
| WT2666 | Wide Diameter 6.0mm EP Two-Piece Healing Abutment 6.0 x 4mm | \$51.00 |
| WT2668 | Wide Diameter 6.0mm EP Two-Piece Healing Abutment 6.0 x 6mm | \$51.00 |
| WT2673 | Wide Diameter 6.0mm EP Two-Piece Healing Abutment 6.0 x 8mm | \$51.00 |
| WT2674 | Wide Diameter 6.0mm EP Two-Piece Healing Abutment 7.5 x 3mm | \$51.00 |
| WT2676 | Wide Diameter 6.0mm EP Two-Piece Healing Abutment 7.5 x 4mm | \$51.00 |
| WT2678 | Wide Diameter 6.0mm EP Two-Piece Healing Abutment 7.5 x 6mm | \$51.00 |
| WT2076 WTH52 | Wide Diameter 6.0mm EP Two-Piece Healing Abutment 7.5 x 8mm | \$51.00 |
| WTH54 | Wide Diameter 5.0mm EP One-Piece Healing Abutment 5.0 x 2mm | \$45.00 |
| WTH56 | Wide Diameter 5.0mm EP One-Piece Healing Abutment 5.0 x 4mm | \$45.00 |
| WTH562 | Wide Diameter 5.0mm EP One-Piece Healing Abutment 5.0 x 6mm | \$45.00 |
| WTH564 | Wide Diameter 5.0mm EP One-Piece Healing Abutment 6.0 x 2mm | \$45.00 |
| WTH566 | Wide Diameter 5.0mm EP One-Piece Healing Abutment 6.0 x 4mm | \$45.00 |
| WTH568 | Wide Diameter 5.0mm EP One-Piece Healing Abutment 6.0 x 6mm | \$45.00 |
| WTH572 | Wide Diameter 5.0mm EP One-Piece Healing Abutment 6.0 x 8mm | \$45.00 |
| WTH574 | Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 2mm | \$45.00 |
| WTH574 WTH576 | Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 4mm | \$45.00 |
| WTH578 | Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 6mm | \$45.00 |
| WTH58 | Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 8mm | \$45.00 |
| WTH62 | Wide Diameter 5.0mm EP One-Piece Healing Abutment 5.0 x 8mm | \$45.00 |
| WTH64 | Wide Diameter 6.0mm EP One-Piece Healing Abutment 6.0 x 2mm | \$45.00 |
| WTH66 | Wide Diameter 6.0mm EP One-Piece Healing Abutment 6.0 x 4mm | \$45.00 |
| WTH672 | Wide Diameter 6.0mm EP One-Piece Healing Abutment 6.0 x 6mm | \$45.00 |
| WTH674 | Wide Diameter 6.0mm EP One-Piece Healing Abutment 7.5 x 2mm | \$45.00 |
| WTH676 | Wide Diameter 6.0mm EP One-Piece Healing Abutment 7.5 x 4mm | \$45.00 |
| | Wide Diameter 6.0mm EP One-Piece Healing Abutment 7.5 x 6mm | \$45.00 |
| WTH678 | Wide Diameter 6.0mm EP One-Piece Healing Abutment 7.5 x 8mm | \$45.00 |
| WTH68 | Wide Diameter 6.0mm EP One-Piece Healing Abutment 6.0 x 8mm | \$45.00 |
| XDG01 | Gelb Radiographic Depth Gauge Kit, 2.3mm Diameter | \$99.00 |
| XDG2313 | Gelb Radiographic Depth Gauge, 2.3mm x 13mm | \$23.00 |
| XDG2320 | Gelb Radiographic Depth Gauge, 2.3mm x 20mm | \$23.00 |
| XPMOD1 | Osseotite XP Implant 4/5mm x 13.0mm, 3X Model | \$40.00 |

Restorative Products

Products Listed By Code Number

| Catalog Number | Description | Price Each |
|-------------------|--|------------|
| AB200 | Standard Abutment 2mm | \$120.00 |
| AB300 | Standard Abutment 3mm | \$120.00 |
| AB400 | Standard Abutment 4mm | \$120.00 |
| AB550 | Standard Abutment 5.5mm | \$120.00 |
| AB700 | Standard Abutment 7mm | \$120.00 |
| AG900 | Prosthetic Angle Guide Kit | \$125.00 |
| APP452G | *GingiHue™ Post 4.1mm x 5mm x 2mm | \$78.00 |
| APP454G | *GingiHue Post 4.1mm x 5mm x 4mm | \$78.00 |
| APP462G | *GingiHue Post 4.1mm x 6mm x 2mm | \$78.00 |
| APP464G | *GingiHue Post 4.1mm x 6mm x 4mm | \$78.00 |
| APP472G | *GingiHue Post 4.1mm x 7.5mm x 2mm | \$78.00 |
| APP474G | *GingiHue Post 4.1mm x 7.5mm x 4mm | \$78.00 |
| BKM01 | "Dental Implants: Are They for Me?" | \$31.00 |
| BKR05 | "Implant Restorations: A Step-by-Step Guide for Dentists" | \$139.00 |
| BKS03 | "Surgical and Prosthetic Approach to Osseointegration with the 3i Implant System" | \$108.00 |
| BKSP1 | "Implant Surgery & Prosthesis" | \$128.00 |
| CA001 | Conical Abutment 1mm | \$125.00 |
| CA002 | Conical Abutment 2mm | \$125.00 |
| CA003 | Conical Abutment 3mm | \$125.00 |
| CA004 | Conical Abutment 4mm | \$125.00 |
| CA055 | Conical Abutment 5.5mm | \$125.00 |
| CACC5 | Conical Castable Plastic Cylinder Non-Hexed for 4.1mm/5.0mm Implant | \$26.00 |
| CADD0 | Contra-Angle Direct Drive | \$338.00 |
| CADD1 | Direct Drive Handle Only | \$81.00 |
| CAGC5 | Conical Gold Cylinder Non-Hexed for 4.1mm/5mm Implant | \$64.00 |
| CAGC6 | Conical Gold Cylinder Non-Hexed for 6mm Implant | \$85.00 |
| CAP454 | ZiReal™ Post 4.1mm x 5mm x 4mm | \$159.00 |
| CAP464 | ZiReal™ Post 4.1mm x 6mm x 4mm | \$159.00 |
| CATC1 | Contra-Angle Torque Control 10Ncm | \$166.50 |
| CATC2 | Contra-Angle Torque Control 20Ncm | \$166.50 |
| CATC3 | Contra-Angle Torque Control 32Ncm | \$166.50 |
| CATD0 | Contra-Angle Torque Driver Kit | \$1,050.00 |
| CATDB | Contra-Angle Torque Driver Body | \$317.00 |
| CATDH | Contra-Angle Torque Driver Handle | \$22.00 |
| CC300 | Conical Temporary Cylinder for 4.1mm/5mm Implant Non-Hexed | \$26.00 |
| CGC30 | Standard Abutment Chamfered Gold Cylinder | \$58.00 |
| CIC55 | Conical Twist Lock™ Coping 5mm Emergence Profile Non-Hexed | \$19.00 |
| CIC56 | Conical Twist Lock Coping 6mm Emergence Profile Non-Hexed | \$19.00 |
| CIC57 | Conical Twist Lock Coping 7.5mm Emergence Profile Non-Hexed | \$19.00 |
| CLA20 | Conical Lab Analog | \$12.00 |
| CNC30 | Conical Temporary Cylinder for 4.1mm/5mm Implant Hexed | \$26.00 |
| CNRC5 | Conical Castable Plastic Cylinder Hexed for 4.1mm/5.0mm Implant | \$31.00 |
| CNRG5 | Conical Gold Cylinder Hexed for 4.lmm/5mm Implant | \$80.00 |
| CNRG6 | Conical Gold Cylinder Hexed for 6mm Implant | \$95.00 |
| CNRIC | Conical Pick-up Coping 5mm Emergence Profile Hexed | \$31.00 |
| CS250 | Conical Healing Cap 5mm for 4.1mm and 5mm (D) Platforms | \$18.00 |
| CS260 | Conical Healing Cap 6mm | \$18.00 |
| CS270 | Conical Healing Cap 7.5mm | \$18.00 |
| CSQ06 | Conical Pick-up Coping 6mm Emergence Profile Non-Hexed | \$22.00 |
| CSQ07 | Conical Pick-up Coping 7 5mm Emergence Profile Non-Hexed | \$22.00 |
| CSQI7 | Conical Pick-up Coping 5mm Emergence Profile Non-Hexed | \$22.00 |
| CSQN6 CSQN7 | Conical Pick-up Coping 6mm Emergence Profile Hexed Conical Pick-up Coping 7.5mm Emergence Profile Hexed | \$32.00 |
| COCINT | Control Flor-up Coping Floring Emergence Profile Hexed | \$32.00 |

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|-------------------|---|--------------------|
| Catalog Number | Description | B |
| DRA20 | Dal-Ro Abutment 2mm | Price Each |
| DRA40 | Dal-Ro Abutment 4mm | \$122.00 |
| DRA60 | Dai-Ro Abutment 6mm | \$122.00 |
| DRCS1 | Castable Dal-Ro System | \$122.00 |
| FPN10 | Fixing Pin - 1.0mm dia | \$38.00 |
| FPN12 | Fixing Pin - 1.2mm dia | \$10.00 |
| FPN14 | Fixing Pin - 1.4mm dia | \$10.00 |
| GPA01 | Gold Post™ Abutment 1mm | \$10.00 |
| GPA02 | Gold Post Abutment 2mm | \$130.00 |
| GPA03 | Gold Post Abutment 3mm | \$130.00 |
| GPA04 | Gold Post Abutment 4mm | \$130.00 |
| GSH20 | Gold-Tite™ Hex Retaining Screw 2mm | \$130.00 |
| GSH30 | Gold-Tite Hex Retaining Screw 3mm | \$23.00 |
| GSH70 | Gold-Tite Hex Retaining Screw 7mm | \$23.00 |
| GUCA1C | *UCLA Gold Hexed Abutment Cylinder | \$31.00 |
| GUCA2C | *UCLA Gold Non-Hexed Abutment Cylinder | \$92.00 |
| IC100 | Surgical Index Coping | \$92.00 |
| IC106 | Index Coping Drill Guide | \$70.00 |
| ICD00 | Impression Coping Driver | \$20.00 |
| IIC12 | Implant Pick-up Coping 5mm | \$75.00 |
| IIC45 | Implant Twist Lock™ Coping 5mm | \$39.00 |
| IIC46 | Implant Twist Lock Coping 6mm | \$39.00 |
| IIC47 | Implant Twist Lock Coping 7.5mm | \$39.00 |
| IIC60 | Implant Pick-up Coping 6mm | \$39.00 |
| IIC75 | Implant Pick-up Coping 7.5mm | \$39.00 |
| ILA20 | Implant Lab Analog | \$39.00 \$17.00 |
| ILAW5 | Wide Diameter 5mm Implant Lab Analog | * |
| ILAW6 | Wide Diameter 6mm Implant Lab Analog | \$24.00 \$24.00 |
| ITCH0 | Miniplant®/Standard Diameter Implant Temporary Cylinder Hexed | \$48.00 |
| ITCH1 | Miniplant/Standard Diameter Implant Temporary Cylinder Non-Hexed | \$48.00 \$48.00 |
| ID100 | Index Coping Drill | \$17.00 |
| LT034 | Lapping Tool Standard Abutment | \$26.00 |
| LT150 | Lapping Tool UCLA | \$26.00 |
| ∴TAH5 | MicroMiniplant™ Lab Abutment Holder 3.4mm (D) | \$40.00 |
| LTAH7 | Lab Abutment Holder for 4.1, 5.0 and 6.0mm (D) Platforms | \$40.00 |
| MAP32G | *MicroMiniplant GingiHue™ Post 3.4mm x 3.8mm x 2mm | \$78.00 |
| MAP34G | *MicroMiniplant™ GingiHue™ Post 3.4mm x 3.8mm x 4mm | \$78.00 |
| MCA31 | MicroMiniplant Conical Abutment 1mm | \$125.00 |
| MCA32 | MicroMiniplant Conical Abutment 2mm | \$125.00 |
| MCA33 | MicroMiniplant Conical Abutment 3mm | \$125.00 |
| MCA34 | MicroMiniplant Conical Abutment 4mm | \$125.00 |
| MCAG1 | MicroMiniplant™ Conical Gold Cylinder Hexed | \$80.00 |
| MCAG2 | MicroMiniplant Conical Gold Cylinder Non-Hexed | \$75.00 |
| MCTC1 | MicroMiniplant Conical Temporary Cylinder Hexed | \$26.00 |
| MCTC2 | MicroMiniplant Conical Temporary Cylinder Non-Hexed | \$26.00 |
| MEC33 | MicroMiniplant Conical Coping | \$36.50 |
| MHC33 | MicroMiniplant Conical Healing Cap | \$19.00 |
| MIC33 | MicroMiniplant Pick-up Coping | \$38.00 |
| MMCLA | MicroMiniplant Conical Lab Analog | \$16.00 |
| MMILA | MicroMiniplant Implant Lab Analog | \$18.00 |
| MMTC1 | MicroMiniplant Implant Temporary Cylinder Hexed Only | \$48.00 |
| MODWRENCH | Square Driver for 3X UniScrew | \$10.00 |
| MPAP32G | *MicroMiniplant 15º Pre-Angled GingiHue™ Post 3.4mm x 3.8mm x 2mm | \$98.00 |

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| Catalog | | |
| Number | Description | |
| PTC465 | Prep-Tite Cap 5mm(H) Fits: APP462G, APP464G, MPD5500, MPD5500 | Price Each |
| PTC467 | | \$12.50 |
| | Trep Title Cap Stiff(H) Fits: APP4/2G APP474G M/DDE74G M/DDE74G | \$12.50 |
| PTC475 | | |
| | Prep-Tite Cap 7mm(H) Fits: APP472G, APP474G, WPPS72G, WPP574G, | \$12.50 |
| PTC477 | | 4.1 |
| PTC555 | Prep-Tite Cap 5mm(H) Fits: WPP552G, WPP554G | \$12.50 |
| PTC557 | Preprinte Cap /mm(H) Fits: WPP559C WPD654C | \$12.50 |
| PTC665 | Frep-Title Cap 5mm(H) Fits: WPP669G WPD664G | \$12.50 |
| PTC667 RADR1 | Prep-Tite Cap 7mm(H) Fits: WPP662G WPP664G | \$12.50 \$12.50 |
| RAOR1 | Dal-Ro Driver Tip 24mm | \$12.50 \$40.50 |
| RASA3 | O-Ring Driver Tip 24mm | \$40.50 \$40.50 |
| RASH2N | Abutment Driver Tip 24mm | \$40.50 |
| RASH3N | Small Hex Driver Tip 24mm | \$40.50 |
| RASH7N | Large Hex Driver Tip 24mm Small Hex Driver Tip 30mm | \$40.50 |
| RASH8N | Large Hex Driver Tip 30mm | \$40.50 |
| RASQ3N | Square Driver Tip 24mm | \$40.50 |
| RASQ8N | Square Driver Tip 30mm | \$40.50 |
| RH600 | Reamer & Handle | \$40.50 |
| RTI2035 | Restorative Torque Indicator | \$31.00 |
| RTI2035K | Restorative Torque Indicator Kit | \$250.00 |
| RTI2035TR | Restorative Torque Indicator Tray | \$385.00 |
| SCA001 | Conical Gold Standard ZR™ Abutment 1mm | \$70.00 |
| SCA002 | Conical Gold Standard ZR Abutment 2mm | \$125.00 |
| SCA003 | Conical Gold Standard ZR Abutment 3mm | \$125.00 |
| SCA004 | Conical Gold Standard ZR Abutment 4mm | \$125.00 |
| SCA055 | Conical Gold Standard ZR Abutment 5mm | \$125.00 |
| SGC30 | Standard Abutment Gold Cylinder | \$125.00 |
| SGC34 SGUCA1C | Standard Abutment Plastic Castable Gold Cylinder | \$58.00 \$18.00 |
| SIC70 | "UCLA Gold Standard ZR™ Hexed Abutment Cylinder | \$92.00 |
| SLA20 | Standard Abutment Transfer Coping | \$18.00 |
| SPIC5 | Standard Abutment Lab Analog | \$12.00 |
| SPIC56 | STA® Pick-up Coping w/5mm Emergence Profile | \$26.00 |
| SPIC57 | STA Pick-up Coping w/6mm Emergence Profile STA Pick-up Coping w/7.5mm Emergence Profile | \$26.00 |
| SPIC6 | Wide Diameter 6mm STA Pick-up Coping 6mm | \$26.00 |
| SPIC67 | Wide Diameter 6mm STA Pick-up Coping 7.5mm | \$26.00 |
| SQIC7 | Standard Abutment Pick-up Coping | \$26.00 |
| SRT01 | Screw Removal Tool - Tap | \$20.00 |
| SRT02 | Screw Removal Tool - 1.04mm Drill | \$72.00 |
| SRT03 | Screw Removal Tool - 1.18mm Drill | \$55.00 |
| SRT04 | Screw Removal Tool - Extracting Drill | \$55.00 |
| SRT05 | Screw Removal Tool - Guide Handle | \$50.00 |
| SRT10 | Screw Removing Kit | \$102.00 |
| STA451 | STA - Single Tooth Abutment 1mm | \$315.00 |
| STA452 | STA - Single Tooth Abutment 2mm | \$185.00 |
| STA453 | STA - Single Tooth Abutment 3mm | \$185.00 |
| STA454 STA455 | STA - Single Tooth Abutment 4mm | \$185.00 |
| STA551 | STA - Single Tooth Abutment 5mm | \$185.00 \$185.00 |
| STA552 | STA - Single Tooth Abutment 1mm | \$195.00 |
| O 17002 | STA - Single Tooth Abutment 2mm | \$195.00 |
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| Catalog | | |
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| Number | Description | Price Each |
| STA553 | STA - Single Tooth Abutment 3mm | \$195.00 |
| STA661 | STA -Single Tooth Abutment 1mm | \$195.00 |
| STA662 | STA - Single Tooth Abutment 2mm | \$195.00 |
| STA663 | STA - Single Tooth Abutment 3mm | \$195.00 |
| STGC5 | STA - Gold Cylinder for 4.1mm/5mm implant | \$73.00 |
| STGC6 | STA - Gold Cylinder for 6mm Wide Diameter Implant | \$73.00 |
| STIC5 | STA Twist Łock™ Coping w/5mm Emergence Profile | \$26.00 |
| STIC56 | STA Twist Lock Coping w/6mm Emergence Profile | \$26.00 |
| STIC57 | STA Twist Lock Coping w/7.5mm Emergence Profile | \$26.00 |
| STIC6 | Wide Diameter 6mm STA Twist Lock Coping 6mm | \$26.00 |
| STIC67 | Wide Diameter 6mm STA Twist Lock Coping 7.5mm | \$26.00 |
| STLA5 | STA Lab Analog | \$18.00 |
| STLA6 | Wide Diameter 6mm STA Lab Analog | \$19.00 |
| STTC5 | STA Temporary Cylinder for 4.Imm/5mm Implant | \$16.50 |
| STTC6 | STA Wide Diameter Temporary Cylinder for 6mm Implant | \$16.50 |
| STTH5 | STA Healing Cap 5mm | \$20.00 |
| STTH56 | STA Healing Cap 6mm | \$20.00 |
| STTH57 | STA Healing Cap 7.5mm | \$20.00 |
| STTH6 | Wide Diameter 6mm STA Healing Cap 6mm | \$20.00 |
| STTH67 | Wide Diameter 6mm STA Healing Cap 7.5mm | \$20.00 |
| SWCA51 | Conical Gold Standard ZR Abutment 1mm | \$135.00 |
| SWCA52 | Conical Gold Standard ZR Abutment 2mm | \$135.00 |
| SWCA53 | Conical Gold Standard ZR™ Abutment 3mm | \$135.00 |
| SWCA54 | Conical Gold Standard ZR Abutment 4mm | \$135.00 |
| SWCA55 | Conical Gold Standard ZR Abutment 5mm | \$135.00 |
| SWCA61 | Conical Abutment ZR Abutment 1mm | \$135.00 |
| SWCA62 | Conical Abutment ZR Abutment 2mm | \$135.00 |
| SWCA63 | Conical Abutment ZR Abutment 3mm | \$135.00 |
| SWCA64 | Conical Abutment ZR Abutment 4mm | \$135.00 |
| SWCA65 | Conical Abutment ZR Abutment 5mm | \$135.00 |
| SWGA51C | *UCLA Gold Standard ZR Hexed Abutment Cylinder | \$100.00 |
| SWGA61C | *UCLA Gold Standard ZR Hexed Abutment Cylinder | \$100.00 |
| TC300 | Standard Abutment Temporary Cylinder for Miniplant/Standard Diameter Implant | \$25.00 |
| TGA01 | TG Hex Abutment | \$99.00 |
| TGAD00 | TG Hex Abutment Driver | |
| TGADR1 | TG Hex Abutment Driver Tip | \$78.00 |
| TGAGC | TG Hex Abutment Gold Cylinder Non-Hexed | \$40.50 \$75.00 |
| TGAGCB | TG Hex Abutment Gold Cylinder - (for Bar Overdenture) | \$75.00 |
| TGAHC | TG Hex Abutment Healing Cap | \$15.00 |
| TGALA | TG Hex Abutment Lab Analog | |
| TGANRC | TG Hex Abutment Gold Cylinder Hexed | \$20.00 |
| TGANRTC | TG Hex Abutment Temporary Cylinder Hexed | \$75.00 |
| TGAPCC | TG Hex Abutment Plastic Castable Cylinder Non-Hexed | \$30.00 |
| TGAPIC | TG Hex Abutment Pick-up Coping | \$20.00 |
| TGAPNR | TG Hex Abutment Plastic Castable Cylinder Hexed | \$28.00 |
| TGATC | TG Hex Abutment Temporary Cylinder Non-Hexed | \$20.00 |
| TGATIC | TG Hex Abutment Twist Lock™ Coping | \$30.00 |
| TGDRA0 | TG Dal-Ro Abutment 0mm | \$28.00 |
| TGDRA2 | TG Dal-Ro Abutment 2mm | \$60.00 |
| TGLC04 | TG Post Lok-Cap™ 4mm | \$60.00 |
| TGLC55 | TG Post Lok-Cap™ 5.5mm | \$12.00 |
| TGLC07 | TG Post Lok-Cap™ 7mm | \$12.00 |
| TGMP1 | TG Hex Abutment Milling Post for Cement Retained Restoration | \$12.00 |
| GIVIE | TO THE ADDITION WITHING POST TO CEMENT HETAINED HESTORATION | \$88.50 |

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| | THE TOTAL PRODUCT CODE | |
|---|---|---------------------|
| Catalog | | |
| Number | Description | |
| TGORA0 | TG O-Ring Lab Analog 0mm | Price Each |
| TGORA2 | TG O-Ring Lab Analog 2mm/4mm | \$22.00 |
| TGOS00 | TG O-Ring Abutment 0mm | \$22.00 |
| TGOS02 | TG O-Ring Abutment 2mm | \$60.00 |
| TGOS04 | TG O-Ring Abutment 4mm | \$60.00 |
| TGPA15 | TG Pre-Angled Post 15° (Hexed retaining screw included) | \$60.00 |
| TGPA25 | TG Pre-Angled Post 25° (Hexed retaining screw included) | \$125.00 |
| TGPD00 | TG Post Driver | \$125.00 |
| TGPD1 | Gold Post™ Driver | \$60.00 |
| TGPDR1 | Gold Post Driver Tip | \$60.00 |
| TGPF04 | TG Post 4mm | \$40.50 |
| TGPF55 | TG Post 5.5mm | \$85.00 |
| TGPF07 | TG Post 7mm | \$85.00 |
| TGPIC4 | TG Post Impression Coping 4mm | \$85.00 |
| TGPIC5 | TG Post Impression Coping 5.5mm | \$8.00 |
| TGPIC7 | TG Post Impression Coping 7mm | \$8.00 |
| TGPLA4 | TG Post Lab Analog 4mm | \$8.00 |
| TGPLA5 | TG Post Lab Analog 5.5mm | \$20.00 |
| TGPLA7 | TG Post Lab Analog 7mm | \$20.00 |
| TGPMUC | TG Post Castable Cylinder (Multi-Unit) | \$20.00 |
| TGPPC | TG Post Universal Preperation Coping | \$15.00 |
| TGPRA1 | TG Post Driver Tip | \$10.00 |
| TGPSUC | TG Post Castable Cylinder (Single-Unit) | \$40.50 |
| TGPTIK | TG Post Try In Kit | \$15.00 \$115.00 |
| THRC4 | Miniplant®/Standard Diameter Implant Retention Cylinder - 2mm | \$40.00 |
| THRC6 | Miniplant/Standard Diameter Implant Retention Cylinder - 4mm | \$40.00 \$40.00 |
| TMP80 | lissue Measuring Post | \$94.00 |
| TP001 | Tissue Punch for Miniplant®/Standard Implants 4.1mm | \$31.00 |
| TP005 | Tissue Punch for 5.0mm Implants | \$31.00 |
| TP006 | Tissue Punch for 6.0mm Implants | \$31.00 |
| TS250 | Standard Abutment Healing Cap | \$18.00 |
| TUS10 | Tube and Screw - 1.0mm diameter | \$45.00 |
| TUS12 | Tube and Screw - 1.2mm diameter | \$45.00 |
| TUS14 | Tube and Screw - 1.4mm diameter | \$45.00 |
| UCLAMOD4 | | \$20.00 |
| UCLAMOD5 | | \$20.00 |
| UNA125 | *UCLA Castable Plastic Hexed 25-Pack Cylinders | \$865.00 |
| UNA225 | *UCLA Castable Plastic Non-Hexed 25-Pack Cylinders | \$865.00 |
| UNAB1C UNAB2C | *UCLA Castable Plastic Hexed Abutment Cylinder | \$42.00 |
| UNIHG | *UCLA Castable Plastic Non-Hexed Abutment Cylinder | \$42.00 |
| | Hexed Gold-Tite™ UniScrew | \$48.00 |
| UNIHT UNISG | Hexed Titanium UniScrew | \$38.00 |
| UNISGMOD | Square Gold-Tite UniScrew | \$48.00 |
| UNITS | 3X Model of Square Gold-Tite UniScrew | \$20.00 |
| VIDPE01 | Square Try-in Screw (5 Pack Only) | \$50.00 |
| VIDPE02 | Patient Education Video - NTSC | \$2.50 |
| VIDPE-S01 | Patient Education Video - PAL | \$2.50 |
| VIDPE-S02 | Patient Education Video - Spanish - PAL | \$2.50 |
| VIDE-502 VIDS6 | Patient Education Video - Spanish - NTSC | \$2.50 |
| VIDS6 VIDS7 | Modified Osteotome Sinus Craft and Chin Harvest - NTSC | \$30.00 |
| WAB200 | Modified Ostautome Sinus Craft and Chin Harvest - PAL | \$30.00 |
| WAB300 | Wide Diameter 5.0 Standard Abutment 2mm | \$122.00 |
| *************************************** | Wide Diameter 5.0 Standard Abutment 3mm | \$122.00 |

| Catalog | | |
|------------------|---|------------|
| Number | Description | Price Each |
| WAB400 | Wide Diameter 5.0 Standard Abutment 4mm | \$122.00 |
| WAB550 | Wide Diameter 5.0 Standard Abutment 5.5mm | \$122.00 |
| WCA51 | Conical Abutment 1mm | \$135.00 |
| WCA52 | Conical Abutment 2mm | \$135.00 |
| WCA53 | Conical Abutment 3mm | \$135.00 |
| WCA54 | Conical Abutment 4mm | \$135.00 |
| WCA55 | Conical Abutment 5.5mm | \$135.00 |
| WCA61 | Conical Abutment 1mm | \$135.00 |
| WCA62 | Conical Abutment 2mm | \$135.00 |
| WCA63 | Conical Abutment 3mm | \$135.00 |
| WCA64 | Conical Abutment 4mm | \$135.00 |
| WCA65 | Conical Abutment 5.5mm | \$135.00 |
| WCAP564 | ZiReal™ Post 5mm x 6mm x 4mm | \$159.00 |
| WCAP574 | ZiReal Post 5mm x 7.5mm x 4mm | \$159.00 |
| WCLA6 | Wide Diameter 6mm Conical Lab Analog | \$18.00 |
| WCP661 | Conical Pick-up Coping for 6mm Implant w/6mm Emergence Profile Hexed | \$36.50 |
| WCP662 | Conical Pick-up Coping for 6mm Implant w/6mm Emergence Profile Non-Hexed | \$36.50 |
| WCP671 | Conical Pick-up Coping for 6mm Implant w/7.5mm Emergence Profile Hexed | \$36.50 |
| WCP672 | Conical Pick-up Coping for 6mm Implant w/7.5mm Emergence Profile Non-Hexed | \$36.50 |
| WCPP6 | Wide Diameter 6mm Conical Polishing Protector | \$14.50 |
| WCS66 | Wide Diameter 6mm Conical Healing Cap 6mm | \$20.00 |
| WCS67 | Wide Diameter 6mm Conical Healing Cap 7.5mm | \$20.00 |
| WCT661 | Conical Twist Lock™ Coping for 6mm Implant w/6mm Emergence Profile Hexed | \$36.50 |
| WCT662 | Conical Twist Lock Coping for 6mm Implant w/6mm Emergence Profile Non-Hexed | \$36.50 |
| WCT671 | Conical Twist Lock Coping for 6mm Implant w/7.5mm Emergence Profile Hexed | \$36.50 |
| WCT672 | Conical Twist Lock Coping for 6mm Implant w/7.5mm Emergence Profile Non-Hexed | \$36.50 |
| WCTC60 | Conical - Wide Diameter 6mm Temporary Cylinder Hexed | \$30.00 |
| WCTC61 | Conical - Wide Diameter 6mm Temporary Cylinder Non-Hexed | \$30.00 |
| WGA51C | *UCLA Gold Hexed Abutment Cylinder | \$100.00 |
| WGA52C | *UCLA Gold Non-Hexed Abutment Cylinder | \$100.00 |
| WGA61C | *UCLA Gold Hexed Abutment Cylinder | \$100.00 |
| WGA62C | *UCLA Gold Non-Hexed Abutment Cylinder | \$100.00 |
| WIP55 | 5mm Implant Pick-up Coping 5mm | \$43.50 |
| WIP56 | 5mm Implant Pick-up Coping 6mm | \$43.50 |
| WIP57 | 5mm Implant Pick-up Coping 7.5mm | \$43.50 |
| WIP66 | 6mm Implant Pick-up Coping 6mm | \$43.50 |
| WIP67 | 6mm Implant Pick-up Coping 7.5mm | \$43.50 |
| WIT55 | 5mm Implant Twist Lock Coping 5mm | \$43.50 |
| WIT56 | 5mm Implant Twist Lock Coping 6mm | \$43.50 |
| WIT57 | 5mm Implant Twist Lock Coping 7.5mm | \$43.50 |
| WIT66 WIT67 | 6mm Implant Twist Lock Coping 6mm | \$43.50 |
| WLT10 | 6mm Implant Twist Lock Coping 7.5mm | \$43.50 |
| WOSO20 | Lapping Tool UCLA Wide Diameter O-Ring Abutment 2mm | \$26.00 |
| WOSO20 WOSO40 | | \$132.00 |
| WOSO60 | O-Ring Abutment 4mm O-Ring Abutment 6mm | \$132.00 |
| WPC51C | *UCLA Castable Plastic Hexed Abutment Cylinder | \$132.00 |
| WPC51C WPC52C | *UCLA Castable Plastic Non-Hexed Abutment Cylinder | \$50.00 |
| MPC62C | *UCLA Castable Plastic Hexed Abutment Cylinder | \$50.00 |
| WPC6 | *UC! A Castable Plas ic Non-Hexed Abutment Cylinder | \$50.00 |
| WPP50 | Wide Diameter 5mm Implant Polishing Protector | \$50.00 |
| ** | Truc Diamotor Chini Implant Polishing Protector | \$16.50 |

| Catalog | | |
|----------|--|------------|
| Number | Description | Price Each |
| WPP552G | *GingiHue™ Post 5mm x 5mm x 2mm | |
| WPP554G | *GingiHue Post 5mm x 5mm x 4mm | \$81.00 |
| WPP562G | *GingiHue Post 5mm x 6mm x 2mm | \$81.00 |
| WPP564G | *GingiHue Post 5mm x 6mm x 4mm | \$81.00 |
| WPP572G | *GingiHue Post 5mm x 7.5mm x 2mm | \$81.00 |
| WPP574G | *GingiHue Post 5mm x 7.5mm x 4mm | \$81.00 |
| WPP60 | Wide Diameter 6mm Implant Polishing Protector | \$81.00 |
| WPP662G | *GingiHue Post 6mm x 6mm x 2mm | \$16.50 |
| WPP664G | *GingiHue Post 6mm x 6mm x 4mm | \$81.00 |
| WPP672G | *GingiHue Post 6mm x 7.5mm x 2mm | \$81.00 |
| WPP674G | *GingiHue Post 6mm x 7.5mm x 4mm | \$81.00 |
| WPPGMOD1 | 3X Model of 5.0mm GingiHue Post | \$81.00 |
| WSK10 | Abutment Waxing Screw/Guide Pin 10mm | \$20.00 |
| WSK15 | Abutment Waxing Screw/Guide Pin 15mm | \$10.00 |
| WSU30 | Implant Laboratory Screw | \$10.00 |
| WTC51 | | \$12.50 |
| WTC52 | Implant - Wide Diameter 5mm Temporary Cylinder Hexed | \$55.00 |
| WTC61 | Implant - Wide Diameter 5mm Temporary Cylinder Non-Hexed | \$55.00 |
| WTC62 | Implant - Wide Diameter 6mm Temporary Cylinder Hexed | \$55.00 |
| | Implant - Wide Diameter 6mm Temporary Cylinder Non-Hexed | \$55.00 |

For additional information or to place an order, contact your local 31 representative or call: 31 Customer Service Monday-Thursday 8am Jpm (EST) Friday 8am-6:30p.:n (ES.): 1.800.342.3434

Friday 8am-6:30p:n (ES.) 1.800.342.5454 Outside U.S.: 561.776.6700 Fax: 561.776.1272 Website: www.3i-online.com





Price List



Effective January 2002 Product Listing

Ordering Information

To Place an Order:

Contact your local 3/ representative or call:

2/ Customer Service

Monday-Thursday 8am - 8pm (EST)

Friday 8am - 6:30pm (EST)

800-342-5454 Fay 561-776-1272

contract price and paid by Purchaser to 31.

In Canada 800-363-1980 Oulside US: 561-776-8700

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Surgical Products

Products Listed By Description

| | Catalog Number | Price Each |
|---|-------------------|----------------------|
| MicroMiniplants & Cover Screws | | |
| MicroMiniplant** - 3.25 x 10mm OSSEOTITE* | OSM310 | \$260.00 |
| MicroMiniplant - 3.25 x 11.5mm OSSEOTITE | OSM311 | \$260.00 |
| MicroMiniplant - 3.25 x 13mm OSSEOTITE | OSM313 | \$260.00 |
| MicroMiniplant - 3.25 x 15mm OSSEOTITE | OSM315 | \$260.00 |
| MicroMiniplant - 3.25 x 18mm OSSEOTITE | OSM318 | \$260.00 |
| MicroMiniplant - 3.25 x 8.5mm OSSEOTITE | OSM385 | \$260.00 |
| MicroMiniplant - 3.25 x 10mm ICE® Super Self-Tapping | MM310 | \$232.00 |
| MicroMiniplant - 3.25 x 11.5mm ICE Super Self-Tapping | MM311 | \$232.00 |
| MicroMiniplant - 3.25 x 13mm ICE Super Self-Tapping | MM313 | \$232.00 |
| MicroMiniplant - 3.25 x 15mm ICE Super Self-Tapping | MM315 | \$232.00 |
| MicroMiniplant - 3.25 x 18mm ICE Super Self-Tapping | MM318 | \$232.00 |
| MicroMiniplant - 3.25 x 8.5mm ICE Super Self-Tapping | MM385 | \$232.00 |
| MicroMiniplant - 3.3 x 10mm Cylinder | TM310 | \$237.00 |
| MicroMiniplant - 3.3 x 13mm Cylinder | TM313 | \$237.00 |
| MicroMiniplant - 3.3 x 15mm Cylinder | TM315 | \$237.00 |
| MicroMiniplant - 3.3 x 8.5mm Cylinder | TM385 | \$237.00 |
| MicroMiniplant Mount - 3mm | MMC03 | \$109.00 |
| MicroMiniplant Mount - 15mm | MMC15 | \$109.00 |
| MicroMiniplant Cover Screw | MMCS1 | \$35.00 |
| MicroMiniplant Mount Kit | MMKIT | \$348.00 |
| Headless Cover Screw | CS275 | \$39.00 |
| Miniplants & Cover Screws | | |
| 3/4 OSSEOTITE XP™ Miniplant® - 3.25mm Body/4.1mm Top x 10mm | OS3210 | \$260.00 |
| 3/4 OSSEOTITE XP Miniplant - 3.25mm Body/4.1mm Top x 11.5mm | OS3211 | \$260.00 |
| 3/4 OSSEOTITE XP Miniplant - 3.25mm Body/4.1mm Top x 13mm | OS3213 | \$260.00 |
| 3/4 OSSEOTITE XP Miniplant - 3.25mm Body/4.1mm Top x 15mm | OS3215 | \$260.00 |
| 3/4 OSSEOTITE XP Miniplant - 3.25mm Body/4.1mm Top x 18mm | OS3218 | \$260.00 |
| 3/4 OSSEOTITE XP Miniplant - 3.25mm Body/4.1mm Top x 8.5mm | OS3285 | \$260.00 |
| Miniplant® - 3.25 x 10mm ICE Super Self-Tapping | MH310 | \$232.00 |
| Viniplant - 3.25 x 11.5mm ICE Super Self-Tapping | MH311 | \$232.00 |
| Miniplant - 3.25 x 13mm ICE Super Self-Tapping | MH313 | \$232.00 |
| Winiplant - 3.25 x 15mm ICE Super Self-Tapping | MH315 | \$232.00 |
| Miniplant - 3.25 x 8.5mm ICE Super Self-Tapping | MH385 | \$232.00 |
| vliniplant - 3.3 x 10mm Cylinder | TH310 | \$237.00 |
| Viniplant - 3.3 x 13mm Cylinder | TH313 | \$237.00 |
| Vliniplant - 3.3 x 15mm Cylinder | TH315 | \$237.00 |
| Viniplant - 3.3 x 8.5mm Cylinder | TH385 | \$237.00 |
| Headless Cover Screw | CS275 | \$39.00 |
| mplant Cover Screw | CS375 | \$51.50 |
| Standard Diameter 3,75/4.0mm Implants & Cover Screws | | |
| Standard Diameter Implant - 3.75 x 10mm OSSEOTITE | OSS310 | \$260.00 |
| Standard Dis. neter Implant - 3.75 x 11.5mm OSSEOTITE | OSS311 | \$260.00 |
| | | |
| Standard Diameter Implant - 3.75 x 13mm OSSEOTITE | OSS313 | \$260.00 |
| | OSS313 OSS315 | \$260.00 \$260.00 |

| | Catalog Number | Price Each |
|--|-------------------|----------------|
| Standard Diameter 3.75/4.0mm Implants & Cover Screws (Continued) | | KINA PANADO DE |
| Standard Diameter Implant - 3.75 x 20mm OSSEOTITE® | OSS320 | \$260.00 |
| Standard Diameter Implant - 3.75 x 8.5mm OSSEOTITE | OSS385 | \$260.00 |
| Standard Diameter Implant - 4.0 x 10mm OSSEOTITE | OSS410 | \$260.00 |
| Standard Diameter Implant - 4.0 x 11.5mm OSSEOTITE | OSS411 | \$260.00 |
| Standard Diameter Implant - 4.0 x 13mm OSSEOTITE | OSS413 | \$260.00 |
| Standard Diameter Implant - 4.0 x 15mm OSSEOTITE | OSS415 | \$260.00 |
| Standard Diameter Implant - 4.0 x 18mm OSSEOTITE | OSS418 | \$260.00 |
| Standard Diameter Implant - 4.0 x 20mm OSSEOTITE | OSS420 | \$260.00 |
| Standard Diameter Implant - 4.0 x 8.5mm OSSEOTITE | OSS485 | \$260.00 |
| Standard Diameter Implant - 3.75 x 10mm ICE® Super Self-Tapping | ICE310 | \$232.00 |
| Standard Diameter Implant - 3.75 x 11.5mm ICE Super Self-Tapping | ICE311 | \$232.00 |
| Standard Diameter Implant - 3.75 x 13mm ICE Super Self-Tapping | ICE313 | \$232.00 |
| Standard Diameter Implant - 3.75 x 15mm ICE Super Self-Tapping | ICE315 | \$232.00 |
| Standard Diameter Implant - 3.75 x 18mm ICE Super Self-Tapping | ICE318 | \$232.00 |
| Standard Diameter Implant - 3.75 x 20mm ICE Super Self-Tapping | ICE320 | \$232.00 |
| Standard Diameter Implant - 3.75 x 8.5mm ICE Super Self-Tapping | ICE385 | |
| Standard Diameter Implant - 4.0 x 10mm ICE Super Self-Tapping | ICE410 | \$232.00 |
| Standard Diameter Implant - 4.0 x 11.5mm ICE Super Self-Tapping | ICE410 | \$232.00 |
| Standard Diameter Implant - 4.0 x 13mm ICE Super Self-Tapping | ICE411 | \$232.00 |
| Standard Diameter Implant - 4.0 x 15mm ICE Super Self-Tapping | ICE413 | \$232.00 |
| Standard Diameter Implant - 4.0 x 18mm ICE Super Self-Tapping | ICE415 | \$232.00 |
| Standard Diameter Implant - 4.0 x 20mm ICE Super Self-Tapping | ICE418 | \$232.00 |
| Standard Diameter Implant - 4.0 x 8.5mm ICE Super Self-Tapping | | \$232.00 |
| Standard Diameter Implant - 3.75 x 10mm ST Self-Tapping Threaded | ICE485 | \$232.00 |
| Standard Diameter Implant - 3.75 x 11.5mm ST Self-Tapping Threaded | ST310 | \$201.00 |
| Standard Diameter Implant - 3.75 x 13mm ST Self-Tapping Threaded | ST311 | \$201.00 |
| Standard Diameter Implant - 3.75 x 15mm ST Self-Tapping Threaded | ST313 | \$201.00 |
| Standard Diameter Implant - 3.75 x 18mm ST Self-Tapping Threaded | ST315 | \$201.00 |
| Standard Diameter Implant - 3.75 x 10mm ST Self-Tapping Threaded | ST318 | \$201.00 |
| Standard Diameter Implant - 3.75 x 25mm ST Self-Tapping Threaded | ST320 | \$201.00 |
| Standard Diameter Implant - 3.75 x 8.5mm ST Self-Tapping Threaded Standard Diameter Implant - 4.0 x 10mm ST Self-Tapping Threaded | ST385 | \$201.00 |
| Standard Diameter Implant - 4.0 x 10 mm 51 Self-Tapping Threaded Standard Diameter Implant - 4.0 x 11.5mm ST Self-Tapping Threaded | ST410 | \$201.00 |
| Standard Diameter Implant - 4.0 x 11.5mm ST Self-Tapping Threaded Standard Diameter Implant - 4.0 x 13mm ST Self-Tapping Threaded | ST411 | \$201.00 |
| | ST413 | \$201.00 |
| Standard Diameter Implant - 4.0 x 15mm ST Self-Tapping Threaded | ST415 | \$201.00 |
| Standard Diameter Implant - 4.0 x 18mm ST Self-Tapping Threaded | ST418 | \$201.00 |
| Standard Diameter Implant - 4.0 x 20mm ST Self-Tapping Threaded | ST420 | \$201.00 |
| Standard Diameter Implant - 4.0 x 8.5mm ST Self-Tapping Threaded | ST485 | \$201.00 |
| Standard Diameter Implant - 4.0 x 7mm Cylinder | TP407 | \$237.00 |
| Standard Diameter Implant - 4.0 x 10mm Cylinder | TP410 | \$237.00 |
| Standard Diameter Implant - 4.0 x 13mm Cylinder | TP413 | \$237.00 |
| Standard Diameter Implant - 4.0 x 15mm Cylinder | TP415 | \$237.00 |
| Standard Diameter Implant - 4.0 x 18mm Cylinder | TP418 | \$237.00 |
| Standard Diameter Implant - 4.0 x 8.5mm Cylinder | TP485 | \$237.00 |
| Headless Cover Screw | CS275 | \$39.00 |
| Implant Cover Screw | CS375 | \$51.50 |
| Expanded Platform 4/5mm & 5/6mm Implants & Cover Screws | | |
| 4/5 OSSEOTITE XP™ Implant - 4mm Body/5mm Top x 10mm | OS4510 | \$275.00 |
| 4/5 OSSEOTITE XP Implant - 4mm Body/5mm Top x 11.5mm | OS4511 | \$275.00 |

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| | Catalog Number | Price Each |
|---|-------------------|----------------------|
| Expanded Platform 4/5mm & 5/6mm Implants & Cover Screws (Cont | inued) | |
| 4/5 OSSEOTITE XP™ Implant - 4mm Body/5mm Top x 13mm | OS4513 | \$275.00 |
| 4/5 OSSEOTITE XP Implant - 4mm Body/5mm Top x 15mm | OS4515 | \$275.00 |
| 4/5 OSSEOTITE XP Implant - 4mm Body/5mm Top x 8.5mm | O\$4585 | \$275.00 |
| 5/6 OSSEOTITE XP Implant - 5mm Body/6mm Top x 10mm | OS5610 | \$275.00 |
| 5/6 OSSEOTITE XP Implant - 5mm Body/6mm Top x 11.5mm | OS5611 | \$275.00 |
| 5/6 OSSEOTITE XP Implant - 5mm Body/6mm Top x 13mm | OS5613 | \$275.00 |
| 5/6 OSSEOTITE XP Implant - 5mm Body/6mm Top x 15mm | OS5615 | \$275.00 |
| 5/6 OSSEOTITE XP Implant - 5mm Body/6mm Top x 8.5mm | OS5685 | \$275.00 |
| Headless Cover Screw | CS275 | \$39.00 |
| mplant Cover Screw for 5.0mm Top | CS500 | |
| Implant Cover Screw for 6.0mm Top | CS600 | \$51.50 \$51.50 |
| Wide Diameter 5.0mm Implants & Cover Screws | i comment | |
| Wide Diameter Implant - 5.0 x 7mm OSSEOTITE® | OSS507 | \$275.00 |
| Nide Diameter Implant - 5.0 x 10mm OSSEOTITE | OSS510 | \$275.00 \$275.00 |
| Nide Diameter Implant - 5.0 x 11.5mm OSSEOTITE | OSS511 | \$275.00 |
| Vide Diameter Implant - 5.0 x 13mm OSSEOTITE | OSS513 | \$275.00 |
| Vide Diameter Implant - 5.0 x 15mm OSSEOTITE | OSS515 | \$275.00 |
| Vide Diameter Implant - 5.0 x 18mm OSSEOTITE | OSS518 | \$275.00 |
| Vide Diameter Implant - 5.0 x 8.5mm OSSEOTITE | OSS585 | \$275.00 |
| Vide Diameter Implant - 5.0 x 7mm ICE Super Self-Tapping | ICE507 | \$258.00 |
| Vide Diameter Implant - 5.0 x 10mm ICE Super Self-Tapping | ICE510 | \$258.00 |
| Vide Diameter Implant - 5.0 x 11.5mm ICE Super Self-Tapping | ICE511 | \$258.00 |
| Vide Diameter Implant - 5.0 x 13mm ICE Super Self-Tapping | ICE513 | \$258.00 |
| Vide Diameter Implant - 5.0 x 15mm ICE Super Self-Tapping | ICE515 | \$258.00 |
| Vide Diameter Implant - 5.0 x 18mm ICE Super Self-Tapping | ICE518 | \$258.00 |
| Vide Diameter Implant - 5.0 x 8.5mm ICE Super Self-Tapping | ICE585 | \$258.00 |
| Vide Diameter Implant - 5.0 x 7mm Cylinder | TP507 | \$273.00 |
| Vide Diameter Implant - 5.0 x 10mm Cylinder | TP510 | \$273.00 |
| Vide Diameter Implant - 5.0 x 13mm Cylinder | TP513 | \$273.00 |
| Vide Diameter Implant - 5.0 x 8.5mm Cylinder | TP585 | \$273.00 |
| leadless Cover Screw | CS275 | \$39.00 |
| mplant Cover Screw for 5.0mm Top | CS500 | \$51.50 |
| Nide Diameter 6.0mm Implants & Cover Screws | | Server States |
| Vide Diameter 6.0mm x 7mm OSSEOTITE | OSS607 | \$275.00 |
| Vide Diameter 6.0mm x 10mm OSSEOTITE | OSS610 | \$275.00 |
| Vide Diameter 6.0mm x 11.5mm OSSEOTITE | OSS611 | \$275.00 |
| vide Diameter 6.0mm x 13mm OSSEOTITE | OSS613 | \$275.00 |
| vide Diameter 6.0mm x 15mm OSSEOTITE | OSS615 | \$275.00 |
| /ide Diameter 6.0mm x 18mm OSSEOTITE | OSS618 | \$275.00 |
| /ide Diameter 6.0mm x 8.5mm OSSEOTITE | OSS685 | \$275.00 |
| Vide Diameter 6.0mm x 7mm ICE® Super Self-Tapping | ICE607 | \$258.00 |
| /ide Diameter 6.0mm x 18mm ICE Super Self-Tapping | ICE618 | \$258.00 |
| /ide Diameter €.∂mm x 10mm ICE Super Self-Tapping | ICE610 | \$258.00 |
| Vide Diameter 6.0mm x 11.5mm ICE Super Self-Tapping | | |
| vide Diameter 6.0mm x 13mm ICE Super Self-Tapping | ICE611 | \$258.00 |
| Vide Diameter 6.0mm x 15mm ICE Super Self-Tapping | ICE613 | \$258.00 |
| , , , , , , , , , , , , , , , , , , , | ICE615 | \$258.00 |
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| | Catalog Number | Price Each |
|---|-------------------|----------------|
| Wide Diameter 6.0mm Implants & Cover Screws (continued) | 71.4 | |
| Wide Diameter 6.0mm x 8.5mm ICE® Super Self-Tapping | ICE685 | \$258.00 |
| Wide Diameter 6.0mm x 7mm Cylinder | TP607 | \$273.00 |
| Wide Diameter 6.0mm x 10mm Cylinder | TP610 | \$273.00 |
| Wide Diameter 6.0mm x 13mm Cylinder | TP613 | \$273.00 |
| Wide Diameter 6.0mm x 8.5mm Cylinder | TP685 | \$273.00 |
| Headless Cover Screw | CS275 | \$39.00 |
| Implant Cover Screw for 6.0mm Top | CS600 | \$51.50 |
| TG Osseotite Implants & Cover Screws | | NA GREWON'S VI |
| TG OSSEOTITE® 3.25mm x 10mm - 1.8 collar height | TG2310 | \$255.00 |
| TG OSSEOTITE 3.25mm x 11.5mm - 1.8 collar height | TG2311 | \$255.00 |
| TG OSSEOTITE 3.25mm x 13mm - 1.8 collar height | TG2313 | \$255.00 |
| TG OSSEOTITE 3.25mm x 15mm - 1.8 collar height | TG2315 | \$255.00 |
| TG OSSEOTITE 3.25mm x 8.5mm - 1.8 collar height | TG2385 | \$255.00 |
| TG OSSEOTITE 4mm x 10mm - 1.8 collar height | TG2410 | \$255.00 |
| TG OSSEOTITE 4mm x 11.5mm - 1.8 collar height | TG2411 | \$255.00 |
| TG OSSEOTITE 4mm x 13mm - 1.8 collar height | TG2413 | \$255.00 |
| TG OSSEOTITE 4mm x 15mm - 1.8 collar height | TG2415 | \$255.00 |
| TG OSSEOTITE 4mm x 8.5mm - 1.8 collar height | TG2485 | \$255.00 |
| TG OSSEÖTITE 5mm x 10mm - 1.8 collar height | TG2510 | \$270.00 |
| TG OSSEOTITE 5mm x 11.5mm - 1.8 collar height | TG2511 | \$270.00 |
| TG OSSEOTITE 5mm x 13mm - 1.8 collar height | TG2513 | \$270.00 |
| TG OSSEOTITE 5mm x 15mm - 1.8 collar height | TG2515 | \$270.00 |
| TG OSSEOTITE 5mm x 8.5mm - 1.8 collar height | TG2585 | \$270.00 |
| TG OSSEOTITE 3.25mm x 10mm - 2.8 collar height | TG3310 | \$255.00 |
| TG OSSEOTITE 3.25mm x 11.5mm - 2.8 collar height | TG3311 | \$255.00 |
| TG OSSEOTITE 3.25mm x 13mm - 2.8 collar height | TG3313 | \$255.00 |
| TG OSSEOTITE 3.25mm x 15mm - 2.8 collar height | TG3315 | \$255.00 |
| TG OSSEOTITE 3.25mm x 8.5mm - 2.8 collar height | TG3385 | \$255.00 |
| TG OSSEOTITE 4mm x 10mm - 2.8 collar height | TG3410 | \$255.00 |
| TG OSSEOTITE 4mm x 11.5mm - 2.8 collar height | TG3411 | \$255.00 |
| TG OSSEOTITE 4mm x 13mm - 2.8 collar height | TG3413 | \$255.00 |
| TG OSSEOTITE 4mm x 15mm - 2.8 collar height | TG3415 | \$255.00 |
| TG OSSEOTITE 4mm x 8.5mm - 2.8 collar height | TG3485 | \$255.00 |
| TG OSSEOTITE 5mm x 10mm - 2.8 collar height | TG3510 | \$270.00 |
| TG OSSEOTITE 5mm x 11.5mm - 2.8 collar height | TG3511 | \$270.00 |
| TG OSSEOTITE 5mm x 13mm - 2.8 collar height | TG3513 | \$270.00 |
| TG OSSEOTITE 5mm x 15mm - 2.8 collar height | TG3515 | \$270.00 |
| TG OSSEOTITE 5mm x 8.5mm - 2.8 collar height | TG3585 | \$270.00 |
| TG Cover Screw - 0.5mm | TGCS05 | \$26.00 |
| TG Cover Screw - 1mm | TGCS10 | \$31.00 |
| TG Cover Screw - 2mm | TGCS20 | \$43.00 |
| TG Cover Screw - 3mm | TGCS? | \$43.00 |
| TG Cover Screw - 4mm | TGCS40 | \$43.00 |
| TG Cover Screw - 5mm | TGCS50 | \$43.00 |

| MicroMiniplant 3.8 x 4mm EP One-Piece Healing Abutment MHA32 S39.25 MicroMiniplant 3.8 x 4mm EP One-Piece Healing Abutment MHA34 S39.25 MicroMiniplant 3.8 x 4mm EP One-Piece Healing Abutment MHA36 S39.25 MicroMiniplant 3.8 x 6mm EP One-Piece Healing Abutment MHA36 S39.25 MicroMiniplant 3.8 x 6mm EP Two-Piece Healing Abutment MT234 S42.00 MicroMiniplant 3.8 x 6mm EP Two-Piece Healing Abutment MT236 S42.00 MicroMiniplant 5.0 x 4mm EP Two-Piece Healing Abutment MT256 S42.00 MicroMiniplant 5.0 x 6mm EP Two-Piece Healing Abutment MT256 S42.00 MicroMiniplant 5.0 x 6mm EP Two-Piece Healing Abutment MT256 S42.00 MicroMiniplant 5.0 x 6mm EP Two-Piece Healing Abutment THA52 S33.00 Miniplant/Standard Diameter 5.0 x 4mm EP One-Piece Healing Abutment THA54 S33.00 Miniplant/Standard Diameter 5.0 x 8mm EP One-Piece Healing Abutment THA56 S33.00 Miniplant/Standard Diameter 5.0 x 8mm EP One-Piece Healing Abutment THA68 S33.00 Miniplant/Standard Diameter 6.0 x 6mm EP One-Piece Healing Abutment THA68 S33.00 Miniplant/Standard Diameter 6.0 x 6mm EP One-Piece Healing Abutment THA66 S41.00 Miniplant/Standard Diameter 6.0 x 8mm EP One-Piece Healing Abutment THA68 S41.00 Miniplant/Standard Diameter 7.5 x 4mm EP One-Piece Healing Abutment THA68 S41.00 Miniplant/Standard Diameter 7.5 x 4mm EP One-Piece Healing Abutment THA68 S41.00 Miniplant/Standard Diameter 7.5 x 4mm EP One-Piece Healing Abutment THA68 S41.00 Miniplant/Standard Diameter 7.5 x 4mm EP One-Piece Healing Abutment THA68 S41.00 Miniplant/Standard Diameter 7.5 x 4mm EP One-Piece Healing Abutment THA64 S41.00 Miniplant/Standard Diameter 7.5 x 6mm EP One-Piece Healing Abutment THA64 S41.00 Miniplant/Standard Diameter 7.5 x 6mm EP One-Piece Healing Abutment THA64 S41.00 Miniplant/Standard Diameter 7.5 x 6mm EP One-Piece Healing Abutment THA64 S41.00 | | Catalog Number | Price Each |
|--|---|-------------------|--|
| MicroMinjplant 3.8 x 2mm EP* One-Piece Healing Abutment MHA32 \$39.25 MicroMinjplant 3.8 x 4mm EP One-Piece Healing Abutment MHA36 \$39.25 MicroMinjplant 3.8 x 6mm EP One-Piece Healing Abutment MHA36 \$39.25 MicroMinjplant 3.8 x 6mm EP One-Piece Healing Abutment MT234 \$42.00 MicroMinjplant 3.8 x 6mm EP Two-Piece Healing Abutment MT236 \$42.00 MicroMinjplant 5.0 x 6mm EP Two-Piece Healing Abutment MT256 \$42.00 MicroMinjplant 5.0 x 6mm EP Two-Piece Healing Abutment MT256 \$42.00 MicroMinjplant 5.0 x 6mm EP Two-Piece Healing Abutment MT256 \$42.00 MicroMinjplant/Standard Diameter 5.0 x 2mm EP One-Piece Healing Abutment THA52 \$33.00 Minjplant/Standard Diameter 5.0 x 8mm EP One-Piece Healing Abutment THA56 \$33.00 Minjplant/Standard Diameter 5.0 x 8mm EP One-Piece Healing Abutment THA58 \$33.00 Minjplant/Standard Diameter 5.0 x 8mm EP One-Piece Healing Abutment THA68 \$41.00 Minjplant/Standard Diameter 6.0 x 6mm EP One-Piece Healing Abutment THA68 \$41.00 Minjplant/Standard Diameter 6.0 x 8mm EP One-Piece Healing Abutment THA68 \$41.00 Minjplant/Standard Diameter 7.5 x 4mm EP One-Piece Healing Abutment THA68 \$41.00 Minjplant/Standard Diameter 7.5 x 4mm EP One-Piece Healing Abutment THA68 \$41.00 Minjplant/Standard Diameter 7.5 x 4mm EP One-Piece Healing Abutment THA68 \$41.00 Minjplant/Standard Diameter 7.5 x 4mm EP One-Piece Healing Abutment THA68 \$41.00 Minjplant/Standard Diameter 7.5 x 4mm EP One-Piece Healing Abutment THA68 \$41.00 | Healing Abutments | | Charles and the control of the contr |
| MicroMiniplant 3.8 x 4mm EP One-Piece Healing Abutment MHA34 \$39.25 MicroMiniplant 3.8 x 6mm EP One-Piece Healing Abutment MHA36 \$39.25 MicroMiniplant 3.8 x 4mm EP Two-Piece Healing Abutment MT234 \$42.00 MicroMiniplant 3.8 x 4mm EP Two-Piece Healing Abutment MT236 \$42.00 MicroMiniplant 5.0 x 6mm EP Two-Piece Healing Abutment MT254 \$42.00 MicroMiniplant 5.0 x 6mm EP Two-Piece Healing Abutment MT256 \$42.00 MicroMiniplant 5.0 x 6mm EP Two-Piece Healing Abutment MT256 \$42.00 Miniplant/Standard Diameter 5.0 x 2mm EP One-Piece Healing Abutment THA52 \$33.00 Miniplant/Standard Diameter 5.0 x 6mm EP One-Piece Healing Abutment THA54 \$33.00 Miniplant/Standard Diameter 5.0 x 6mm EP One-Piece Healing Abutment THA56 \$33.00 Miniplant/Standard Diameter 5.0 x 6mm EP One-Piece Healing Abutment THA58 \$33.00 Miniplant/Standard Diameter 6.0 x 6mm EP One-Piece Healing Abutment THA64 \$41.00 Miniplant/Standard Diameter 6.0 x 6mm EP One-Piece Healing Abutment THA64 \$41.00 Miniplant/Standard Diameter 6.0 x 6mm EP One-Piece Healing Abutment THA66 \$41.00 Miniplant/Standard Diameter 7.5 x 4mm EP One-Piece Healing Abutment THA68 \$41.00 Miniplant/Standard Diameter 7.5 x 4mm EP One-Piece Healing Abutment THA68 \$41.00 Miniplant/Standard Diameter 7.5 x 4mm EP One-Piece Healing Abutment THA68 \$41.00 Miniplant/Standard Diameter 7.5 x 4mm EP One-Piece Healing Abutment THA68 \$41.00 Miniplant/Standard Diameter 7.5 x 4mm EP One-Piece Healing Abutment THA68 \$41.00 Miniplant/Standard Diameter 7.5 x 4mm EP One-Piece Healing Abutment THA68 \$41.00 Miniplant/Standard Diameter 7.5 x 4mm EP One-Piece Healing Abutment THA68 \$41.00 Miniplant/Standard Diameter 7.5 x 4mm EP One-Piece Healing Abutment THA68 \$41.00 Miniplant/Standard Diameter 7.5 x 4mm EP One-Piece Healing Abutment THA68 \$41.00 Miniplant/Standard Diameter 7.5 x 4mm EP One-Piece Healing Abutment THA68 \$41.00 Miniplant/Standard Diameter 7.5 x 4mm EP One-Piece Healing Abutment THA68 \$41.00 Miniplant/Standard Diameter 7.5 x 4mm EP One-Piece Healing Abutment THA68 \$41.00 Miniplant/Standard Diameter 7.5 | MicroMiniplant" 3.8 x 2mm EP® One-Piece Healing Abutment | | |
| MicroMiniplant 3.8 x 6mm EP Two-Piece Healing Abutment MT234 \$42.00 MicroMiniplant 3.8 x 6mm EP Two-Piece Healing Abutment MT234 \$42.00 MicroMiniplant 3.8 x 6mm EP Two-Piece Healing Abutment MT256 \$42.00 MicroMiniplant 5.0 x 4mm EP Two-Piece Healing Abutment MT254 \$42.00 MicroMiniplant 5.0 x 6mm EP Two-Piece Healing Abutment MT256 \$42.00 MicroMiniplant 5.0 x 6mm EP Two-Piece Healing Abutment MT256 \$42.00 Miniplant/Standard Diameter 5.0 x 2mm EP One-Piece Healing Abutment THA52 \$33.00 Miniplant/Standard Diameter 5.0 x 6mm EP One-Piece Healing Abutment THA56 \$33.00 Miniplant/Standard Diameter 5.0 x 8mm EP One-Piece Healing Abutment THA58 \$33.00 Miniplant/Standard Diameter 5.0 x 8mm EP One-Piece Healing Abutment THA68 \$41.00 Miniplant/Standard Diameter 6.0 x 6mm EP One-Piece Healing Abutment THA64 \$41.00 Miniplant/Standard Diameter 6.0 x 8mm EP One-Piece Healing Abutment THA68 \$41.00 Miniplant/Standard Diameter 7.5 x 8mm EP One-Piece Healing Abutment THA68 \$41.00 Miniplant/Standard Diameter 7.5 x 4mm EP One-Piece Healing Abutment THA68 \$41.00 Miniplant/Standard Diameter 7.5 x 4mm EP One-Piece Healing Abutment THA68 \$41.00 Miniplant/Standard Diameter 7.5 x 4mm EP One-Piece Healing Abutment THA68 \$41.00 Miniplant/Standard Diameter 7.5 x 6mm EP One-Piece Healing Abutment THA68 \$41.00 | MicroMiniplant 3.8 x 4mm EP One-Piece Healing Abutment | MHA34 | |
| MicroMiniplant 3.8 x 6mm EP Two-Piece Healing Abutment MT234 \$42.00 MicroMiniplant 3.8 x 6mm EP Two-Piece Healing Abutment MT236 \$42.00 MicroMiniplant 5.0 x 4mm EP Two-Piece Healing Abutment MT254 \$42.00 MicroMiniplant 5.0 x 6mm EP Two-Piece Healing Abutment MT256 \$42.00 MicroMiniplant 5.0 x 6mm EP Two-Piece Healing Abutment MT256 \$42.00 Miniplant*/Standard Diameter 5.0 x 2mm EP One-Piece Healing Abutment THA52 \$33.00 Miniplant/Standard Diameter 5.0 x 6mm EP One-Piece Healing Abutment THA56 \$33.00 Miniplant/Standard Diameter 5.0 x 8mm EP One-Piece Healing Abutment THA58 \$33.00 Miniplant/Standard Diameter 5.0 x 8mm EP One-Piece Healing Abutment THA68 \$33.00 Miniplant/Standard Diameter 6.0 x 6mm EP One-Piece Healing Abutment THA64 \$41.00 Miniplant/Standard Diameter 6.0 x 6mm EP One-Piece Healing Abutment THA66 \$41.00 Miniplant/Standard Diameter 7.5 x 4mm EP One-Piece Healing Abutment THA68 \$41.00 Miniplant/Standard Diameter 7.5 x 4mm EP One-Piece Healing Abutment THA68 \$41.00 Miniplant/Standard Diameter 7.5 x 4mm EP One-Piece Healing Abutment THA64 \$41.00 Miniplant/Standard Diameter 7.5 x 6mm EP One-Piece Healing Abutment THA64 \$41.00 Miniplant/Standard Diameter 7.5 x 6mm EP One-Piece Healing Abutment THA64 \$41.00 Miniplant/Standard Diameter 7.5 x 6mm EP One-Piece Healing Abutment THA64 \$41.00 Miniplant/Standard Diameter 7.5 x 6mm EP One-Piece Healing Abutment THA64 \$41.00 Miniplant/Standard Diameter 7.5 x 6mm EP One-Piece Healing Abutment THA64 \$41.00 Miniplant/Standard Diameter 7.5 x 6mm EP One-Piece Healing Abutment THA64 \$41.00 Miniplant/Standard Diameter 5.5 x 6mm EP One-Piece Healing Abutment THA64 \$41.00 Miniplant/Standard Diameter 5.5 x 6mm EP One-Piece Healing Abutment THA64 \$41.00 Miniplant/Standard Diameter 5.5 x 6mm EP One-Piece Healing Abutment THA64 \$41.00 Miniplant/Standard Diameter 5.5 x 6mm EP One-Piece Healing Abutment THA64 \$41.00 Miniplant/Standard Diameter 5.5 x 6mm EP One-Piece Healing Abutment THA64 \$41.00 Miniplant/Standard Diameter 5.5 x 6mm EP One-Piece Healing Abutment THA64 \$41.00 Mini | MicroMiniplant 3.8 x 6mm EP One-Piece Healing Abutment | MHA36 | |
| MicroMiniplant 3.0 x 4mm EP Two-Piece Healing Abutment MT236 \$42.00 MicroMiniplant 5.0 x 4mm EP Two-Piece Healing Abutment MT254 \$42.00 MicroMiniplant 5.0 x 6mm EP Two-Piece Healing Abutment MT256 \$42.00 Miniplant 5.0 x 6mm EP Two-Piece Healing Abutment MT256 \$42.00 Miniplant/Standard Diameter 5.0 x 2mm EP One-Piece Healing Abutment THA52 \$33.00 Miniplant/Standard Diameter 5.0 x 6mm EP One-Piece Healing Abutment THA54 \$33.00 Miniplant/Standard Diameter 5.0 x 8mm EP One-Piece Healing Abutment THA58 \$33.00 Miniplant/Standard Diameter 5.0 x 6mm EP One-Piece Healing Abutment THA64 \$41.00 Miniplant/Standard Diameter 6.0 x 4mm EP One-Piece Healing Abutment THA64 \$41.00 Miniplant/Standard Diameter 6.0 x 6mm EP One-Piece Healing Abutment THA66 \$41.00 Miniplant/Standard Diameter 6.0 x 8mm EP One-Piece Healing Abutment THA68 \$41.00 Miniplant/Standard Diameter 7.5 x 4mm EP One-Piece Healing Abutment THA68 \$41.00 Miniplant/Standard Diameter 7.5 x 4mm EP One-Piece Healing Abutment THA68 \$41.00 Miniplant/Standard Diameter 7.5 x 4mm EP One-Piece Healing Abutment THA64 \$41.00 Miniplant/Standard Diameter 7.5 x 4mm EP One-Piece Healing Abutment THA64 \$41.00 Miniplant/Standard Diameter 7.5 x 6mm EP One-Piece Healing Abutment THA64 \$41.00 Miniplant/Standard Diameter 7.5 x 6mm EP One-Piece Healing Abutment THA64 \$41.00 Miniplant/Standard Diameter 7.5 x 6mm EP One-Piece Healing Abutment THA64 \$41.00 Miniplant/Standard Diameter 7.5 x 6mm EP One-Piece Healing Abutment THA64 \$41.00 Miniplant/Standard Diameter 7.5 x 6mm EP One-Piece Healing Abutment THA64 \$41.00 Miniplant/Standard Diameter 7.5 x 6mm EP One-Piece Healing Abutment THA64 \$41.00 Miniplant/Standard Diameter 7.5 x 6mm EP One-Piece Healing Abutment THA64 \$41.00 Miniplant/Standard Diameter 7.5 x 6mm EP One-Piece Healing Abutment THA64 \$41.00 Miniplant/Standard Diameter 7.5 x 6mm EP One-Piece Healing Abutment THA66 \$41.00 Miniplant/Standard Diameter 7.5 x 6mm EP One-Piece Healing Abutment THA66 \$41.00 Miniplant/Standard Diameter 7.5 x 6mm EP One-Piece Healing Abutment THA66 \$41. | MicroMiniplant 3.8 x 4mm EP Two-Piece Healing Abutment | MT234 | |
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| Miniplant/Standard Diameter 7.5 x 4mm EP One-Piece Healing Abutment THA74 \$41.00 Miniplant/Standard Diameter 7.5 x 6mm EP One-Piece Healing Abutment THA76 \$41.00 | Miniplant/Standard Diameter 6.0 x 8mm EP One-Piece Healing Abutment | | |
| Miniplant/Standard Diameter 7.5 x 6mm EP One-Piece Healing Abutment THA76 \$41.00 | Miniplant/Standard Diameter 7.5 x 4mm EP One-Piece Healing Abutment | | |
| | Miniplant/Standard Diameter 7.5 x 6mm EP One-Piece Healing Abutment | THA76 | \$41.00 |
| Miniplant/Standard Diameter 7.5 x 8mm EP One-Piece Healing Abutment THA78 | Miniplant/Standard Diameter 7.5 x 8mm EP One-Piece Healing Abutment | | |
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| Miniplant/Standard Diameter 5.0 x 4mm EP Two-Piece Healing Abutment TH254 | Miniplant/Standard Diameter 5.0 x 4mm EP Two-Piece Healing Abutment | | |
| Miniplant/Standard Diameter 5.0 x 6mm EP Two-Piece Healing Abutment THOSE #800.05 | Miniplant/Standard Diameter 5.0 x 6mm EP Two-Piece Healing Abutment | | |
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| Miniplant/Standard Diameter 6.0 x 6mm EP Two-Piece Healing Abutment THOSE 847.50 | Miniplant/Standard Diameter 6.0 x 6mm EP Two-Piece Healing Abutment | | |
| Miniplant/Standard Diameter 6.0 v 8mm EP Two Dioce Hasting About the American | Miniplant/Standard Diameter 6.0 x 8mm EP Two-Piece Healing Abutment | | |
| Miniplant/Standard Diameter 7.5 v 2mm ED Two Diago Hastis at a second | Miniplant/Standard Diameter 7.5 x 3mm EP Two-Piece Healing Abutment | | |
| Miniplant/Standard Diameter 7.5 v 4mm EP Tup Biogn Harding At | Miniplant/Standard Diameter 7.5 x 4mm EP Two-Piece Healing Abutment | - | |
| Miniplant/Standard Diameter 7.5 v. 6mm ED Two Diago Harting Att. | Miniplant/Standard Diameter 7.5 x 6mm EP Two-Piece Healing Abutment | | |
| Miniplant/Standard Diameter 7.5 v 9mm ED Two Diago Hasting About | Miniplant/Standard Diameter 7.5 x 8mm EP Two-Piece Healing Abutment | | |
| Wide Diameter 5 0mm EP Two Dioco Hooling Abutanant E o | Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 3mm | | |
| Wide Diameter 5 0mm EP Two Pioco Hasting Abstract 5.0 | Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 4mm | | |
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| Wide Diameter 5 0mm FP Two-Pioco Hooling Abutment 5 0 | Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 9mm | | |
| Wide Diameter 5 0mm EP Two-Piece Healing Abutmont Co | Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 3mm | | |
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| Wide Diameter 5 0mm EP Two-Pioco Hosting Abut | Wide Diameter 5.0mm FP Two-Piece Healing Abutment 6.0 x 4mm | | |
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| Wide Diameter 5 0mm EP Two Pioco Hooling Abutture 17 5 | Wide Diameter 5 0mm EP Two-Piece Healing Abutment 7.5 x 3mm | | |
| Wide Diameter 5 0mm ED Two Diago Harding Att. 1 | Wide Diameter 5 0mm EP Two-Piece Healing Abutment 7.5 x 4mm | | \$52.50 |
| Wide Diameter 5 0mm ED Two Diose Unation About 1775 | Wide Diameter 5 0mm EP Two-Piece Healing Abutment 7.5 x 6mm | | \$52.50 |
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| Wide Diameter 6 0mm ER Two Black Harding At 1 | Wide Diameter 6 0mm ER Two Blees Healing Abutment 6.0 x 6mm | | \$52.50 |
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| Wide Diameter 6.0mm EP Two-Piece Healing Abutment 7.5 x 3mm WT2673 \$52.50 | 2.5 x 3mm | WT2673 | \$52.50 |

| | Catalog Number | Price Each |
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| Wide Diameter 6.0mm EP Two-Piece Healing Abutment 7.5 x 4mm | WT2674 | \$52.50 |
| Wide Diameter 6.0mm EP® Two-Piece Healing Abutment 7.5 x 6mm | WT2676 | \$52.50 |
| Wide Diameter 6.0mm EP Two-Piece Healing Abutment 7.5 x 8mm | WT2678 | \$52.50 |
| Wide Diameter 5.0mm EP One-Piece Healing Abutment 5.0 x 2mm | WTH52 | \$46.50 |
| Wide Diameter 5.0mm EP One-Piece Healing Abutment 5.0 x 4mm | WTH54 | \$46.50 |
| Wide Diameter 5.0mm EP One-Piece Healing Abutment 5.0 x 6mm | WTH56 | \$46.50 |
| Wide Diameter 5.0mm EP One-Piece Healing Abutment 5.0 x 8mm | WTH58 | \$46.50 |
| Wide Diameter 5.0mm EP One-Piece Healing Abutment 6.0 x 2mm | WTH562 | \$46.50 |
| Wide Diameter 5.0mm EP One-Piece Healing Abutment 6.0 x 4mm | WTH564 | \$46.50 |
| Wide Diameter 5.0mm EP One-Piece Healing Abutment 6.0 x 6mm | WTH566 | \$46.50 |
| Wide Diameter 5.0mm EP One-Piece Healing Abutment 6.0 x 8mm | WTH568 | \$46.50 |
| Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 2mm | WTH572 | \$46.50 |
| Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 4mm | WTH574 | \$46.50 |
| Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 6mm | WTH576 | \$46.50 |
| Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 8mm | WTH578 | \$46.50 |
| Wide Diameter 6.0mm EP One-Piece Healing Abutment 6.0 x 2mm | WTH62 | \$46.50 |
| Wide Diameter 6.0mm EP One-Piece Healing Abutment 6.0 x 4mm | WTH64 | \$46.50 |
| Wide Diameter 6.0mm EP One-Piece Healing Abutment 6.0 x 6mm | WTH66 | \$46.50 |
| Wide Diameter 6.0mm EP One-Piece Healing Abutment 6.0 x 8mm | WTH68 | \$46.50 |
| Wide Diameter 6.0mm EP One-Piece Healing Abutment 7.5 x 2mm | WTH672 | \$46.50 |
| Wide Diameter 6.0mm EP One-Piece Healing Abutment 7.5 x 4mm | WTH674 | \$46.50 |
| Wide Diameter 6.0mm EP One-Piece Healing Abutment 7.5 x 6mm | WTH676 | \$46.50 |
| Wide Diameter 6.0mm EP One-Piece Healing Abutment 7.5 x 8mm | WTH678 | \$46.50 |
| Mulfiple Petjent Use Orills 1891 | | |
| Round Drill | RD100 | \$36.00 |
| Tri-Flute Cylinder Bur - 3.3mm x 13mm | TCB33 | \$101.00 |
| Tri-Flute Cylinder Bur - 3.3mm x 18mm | TCB38 | \$101.00 |
| Tri-Flute Cylinder Bur - 4.0mm x 13mm | TCB43 | \$101.00 |
| Tri-Flute Cylinder Bur - 4.0mm x 18mm | TCB48 | \$101.00 |
| Tri-Flute Cylinder Bur - 5.0mm x 13mm | TCB53 | \$129.00 |
| Tri-Flute Cylinder Bur - 5.0mm x 8.5mm | TCB58 | \$129.00 |
| Tri-Flute Cylinder Bur - 6.0mm x 13mm | TCB63 | \$129.00 |
| Tri-Flute Cylinder Bur - 6.0mm x 8.5mm | TCB68 | \$129.00 |
| Tri-Spade Twist Drill - 2.0mm x 10mm (Internally Irrigated) | ITD210 | \$101.00 |
| Tri-Spade Twist Drill - 2.0mm x 15mm (Internally Irrigated) | ITD215 | \$101.00 |
| Tri-Spade Twist Drill - 2.0mm x 20mm (Internally Irrigated) | ITD220 | \$101.00 |
| Tri-Spade Twist Drill - 2.75mm x 10mm (Internally Irrigated) | ITD2710 | \$101.00 |
| Tri-Spade Twist Drill - 2.75mm x 15mm (Internally Irrigated) | ITD2715 | \$101.00 |
| Tri-Spade Twist Drill - 2.75mm x 20mm (Internally Irrigated) | ITD2720 | \$101.00 |
| Tri-Spade Twist Drill - 3.0mm x 10mm (Internally Irrigated) | ITD310 | \$101.00 |
| | ITD315 | \$101.00 |
| Tri-Spade Twist Drill - 3.0mm x 15mm (Internally Irrigated) | | |
| Tri-Spade Twist Drill - 3.0mm x 15mm (Internally Irrigated) Tri-Spade Twist Drill - 3.0mm x 20n:n: (Internally Irrigated) | !TD320 | \$101.00 |
| | !TD320 ITD3110 | \$101.00 \$101.00 |
| Tri-Snade Tuist Drill - 3.0mm x 20n:n: (Internally Irrigated) | | |

| | Catalog | |
|--|------------|------------|
| Multiple Patient Use Drills (Continued) | Number | Price Each |
| | day but in | Constant |
| Tri-Spade Twist Drill - 3.25mm x 10mm (Internally Irrigated) Tri-Spade Twist Drill - 3.25mm x 15mm (Internally Irrigated) | ITD3210 | \$101.00 |
| Tri-Spade Twist Drill - 3.25mm x 20mm (Internally Irrigated) | ITD3215 | \$101.00 |
| | ITD3220 | \$101.00 |
| Tri-Spade Twist Drill - 4.25mm x 13mm (Internally Irrigated) Tri-Spade Twist Drill - 4.25mm x 8.5mm (Internally Irrigated) | ITD423 | \$127.00 |
| | ITD428 | \$127.00 |
| Tri-Spade Twist Drill - 4.25mm x 18mm (Internally Irrigated) | ITD4218 | \$127.00 |
| Tri-Spade Twist Drill - 5.25mm x 13mm (Internally Irrigated) | ITD523 | \$127.00 |
| Tri-Spade Twist Drill - 5.25mm x 8.5mm (Internally Irrigated) | ITD528 | \$127.00 |
| Tri-Spade Twist Drill - 5.25mm x 18mm (Internally Irrigated) Twist Drill - 2.3mm x 10mm | ITD5218 | \$127.00 |
| | TD210 | \$96.00 |
| Twist Drill - 2.3mm x 15mm Twist Drill - 2.3mm x 20mm | TD215 | \$96.00 |
| | TD220 | \$96.00 |
| Twist Drill - 3.0mm x 10mm | TD310 | \$96.00 |
| Twist Drill - 3.0mm x 15mm | TD315 | \$96.00 |
| Twist Drill - 3.0mm x 20mm | TD320 | \$96.00 |
| Twist Drill - 3.15mm x 10mm | TD3110 | \$96.00 |
| Twist Drill - 3.15mm x 15mm | TD3115 | \$96.00 |
| Twist Drill - 3.15mm x 20mm | TD3120 | \$96.00 |
| Twist Drill - 3.25mm x 10mm | TD3210 | \$96.00 |
| Twist Drill - 3.25mm x 15mm | TD3215 | \$96.00 |
| Twist Drill - 3.25mm x 20mm | TD3220 | \$96.00 |
| Countersink Drill for Miniplant®/Standard Diameter Threaded and Cylinder Implants | CD100 | \$99.00 |
| Countersink Drill for 4/5mm Expanded Platform OSSEOTITE® Implant | CD4500 | \$127.00 |
| Countersink Drill for 5/6mm Expanded Platform OSSEOTITE Implant | CD5600 | \$127.00 |
| Pilot/Countersink Drill for Wide Diameter Threaded Implants - 5.0mm | CD500 | \$127.00 |
| Pilot/Countersink Drill for Wide Diameter Threaded Implants - 6.0mm | CD600 | \$127.00 |
| Pilot Drill 2mm - 3mm | PD100 | \$99.00 |
| Pilot Drill for Wide Diameter Cylinder Implants - 5.0mm | PD500 | \$123.00 |
| Pilot Drill for Wide Diameter Cylinder Implants - 6.0mm | PD600 | \$127.00 |
| Pilot Shaping Drill 2/3mm for TG OSSEOTITE® Implants | PSD100 | \$101.00 |
| MicroMiniplant*/Miniplant* Bone Tap - Short | MTAP1 | \$101.00 |
| MicroMiniplant/Miniplant Bone Tap - Long | MTAP2 | \$101.00 |
| Standard Diameter Bone Tap - 10mm | TAP10 | \$101.00 |
| Standard Diameter Bone Tap - 13mm | TAP13 | \$101.00 |
| Standard Diameter Bone Tap - 20mm | TAP20 | \$101.00 |
| Bone Tap - 4.0mm Diameter x 10mm | TAP410 | \$101.00 |
| Bone Tap - 4.0mm Diameter x 13mm | TAP413 | \$101.00 |
| Bone Tap - 4.0mm Diameter x 20mm | TAP420 | \$101.00 |
| Wide Diameter Bone Tap - 5.0mm x 13mm | TAP53S | \$127.00 |
| Wide Diameter Bone Tap - 5.0mm x 8.5mm | TAP58S | \$127.00 |
| Wide Diameter Bone Tap - 5.0mm x 18mm | TAP518S | \$127.00 |
| Wide Diameter Bone Tap - 6.0mm x 13mm | TAP63S | \$127.00 |
| Wide Diameter Bone Tap - 6.0mm x 9 5mm | TAP68S | \$127.00 |
| Wide D'ameter Bont Tap - 6.0mm x 18mm | TAP618S | \$127.00 |

| THE SECRET REPORT PROPERTY AND ADMINISTRATION AND A | Catalog Number | Price Each |
|--|-------------------|----------------|
| Drill Stops | | Company of the |
| Drill Stop - 2/3.25mm x 10mm | DS2310 | \$6.25 |
| Drill Stop - 2/3.25mm x 15mm | DS2315 | \$6.25 |
| Drill Stop - 2/3.25mm x 20mm | DS2320 | \$6.25 |
| Drill Stop - 4.25/5.25mm x 8.5mm | DS458 | \$6.25 |
| Drill Stop - 4,25/5,25mm x 13mm | DS4513 | \$6.25 |
| Drill Stop - 4.25/5.25mm x 18mm | DS4518 | \$6.25 |
| Drill Stop Block | DSB100 | \$45.00 |
| Single Patient Use Drills | | |
| Round Drill | DR100 | \$18.75 |
| Twist Drill - 2.3mm x 10mm | DT210 | \$17.50 |
| Twist Drill - 2.3mm x 15mm | DT215 | \$17.50 |
| Twist Drill - 2.3mm x 20mm | DT220 | \$18.75 |
| Twist Drill - 3.0mm x 10mm | DT310 | \$17.50 |
| Twist Drill - 3.0mm x 15mm | DT315 | \$17.50 |
| Twist Drill - 3.0mm x 20mm | DT320 | \$18.75 |
| Twist Drill - 4.25mm x 13mm | DT423 | \$17.50 |
| Twist Drill - 4.25mm x 8.5mm | DT428 | \$17.50 |
| Twist Drill - 5.25mm x 13mm | DT523 | \$17.50 |
| Twist Drill - 5.25mm x 8.5mm | DT528 | \$17.50 |
| Twist Drill - 2.75mm x 10mm | DT2710 | \$17.50 |
| Twist Drill - 2.75mm x 15mm | DT2715 | \$17.50 |
| Twist Drill - 2.75mm x 20mm | DT2720 | \$18.75 |
| Twist Drill - 3.15mm x 10mm | DT3110 | \$17.50 |
| Twist Drill - 3.15mm x 15mm | DT3115 | \$17.50 |
| Twist Drill - 3.15mm x 20mm | DT3120 | \$18.75 |
| Twist Drill - 3.25mm x 10mm | DT3210 | \$17.50 |
| Twist Drill - 3.25mm x 15mm | DT3215 | \$17.50 |
| Twist Drill - 3.25mm x 20mm | DT3220 | \$18.75 |
| Twist Drill - 4.25mm x 18mm | DT4218 | \$18.75 |
| Twist Drill - 5.25mm x 18mm | DT5218 | \$18.75 |
| Countersink Drill | DC100 | \$23.75 |
| Pilot/Countersink Drill for Wide Diameter Threaded Implants - 5.0mm | DC500 | \$24.75 |
| Pilot/Countersink Drill for Wide Diameter Threaded Implants - 6.0mm | DC600 | \$24.75 |
| Pilot Drill | DP100 | \$18.75 |
| Pilot Shaping Drill 2/3mm for TG Osseotite® Implants | DPS100 | \$18.00 |
| Single Patient Use Drill Kits | Service and | New York |
| 3-Pack Single Patient Use Drill Kit for Implants - 10mm | DDK210 | \$29.00 |
| 3-Pack Single Patient Use Drill Kit for Implants - 15mm | DDK215 | \$29.00 |
| 3-Pack Single Patient Use Drill Kit for Implants - 20mm | DDK220 | \$29.00 |
| 5-Pack Single Patient Use Drill Kit for Miniplants® and Standard Diameter Implants - | | |
| Twist Drill 3.0mm x 10mm | DDK310 | \$62.00 |
| 5-Pack Single Patient Use Drill Kit for Miniplants and Standard Diameter Implants - | | |
| Twist Drill 3.0mm x 15mm | DDK315 | \$62.00 |

| 23 as analysis, transfer or the control of the cont | Catalog Number | Price Each |
|--|-------------------|--|
| Single Patient Use Drill Kits (continued) | | THE LUCI |
| 5-Pack Single Patient Use Drill Kit for Miniplants and Standard Diameter Implant | S - | A 100 CO. S. |
| Iwist Drill 3.0mm x 20mm | DDK320 | \$62.00 |
| 5-Pack Single Patient Use Drill Kit for OSSEOTITE XP 3/4 and Miniplants - | 551020 | \$02.00 |
| Iwist Drill 2.75mm x 10mm | DDK2710 | \$62.00 |
| 5-Pack Single Patient Use Drill Kit for OSSEOTITE XP 3/4 and Miniplants - | DENETTO | \$02.00 |
| Iwist Drill 2.75mm x 15mm | DDK2715 | \$62.00 |
| 5-Pack Single Patient Use Drill Kit for OSSEOTITE XP 3/4 and Miniplants - | DDINZIII | \$62.00 |
| Iwist Drill 2,75mm x 20mm | DDK2720 | \$62.00 |
| 5-Pack Single Patient Use Drill Kit for Standard Diameter Implants - | DD112720 | Φ02.0U |
| Iwist Drill 3.25mm x 10mm | DDK3210 | \$62.00 |
| 5-Pack Single Patient Use Drill Kit for Standard Diameter Implants - | DBROZIO | φ02.00 |
| lwist Drill 3.25mm x 15mm | DDK3215 | \$62.00 |
| 5-Pack Single Patient Use Drill Kit for Standard Diameter Implants - | DDNOZIS | φ62.00 |
| Twist Drill 3.25mm x 20mm | DDK3220 | \$62.00 |
| 3-Pack Single Patient Use Drill Kit for TG OSSEOTITE® Implants - 10mm | DKTG10 | \$29.00 |
| 3-Pack Single Patient Use Drill Kit for TG OSSEOTITE Implants - 15mm | DKTG15 | |
| | Dittais | \$29.00 |
| Surgical Products | er er | AND |
| Basic Plastic Surgical Kit for Threaded Implants | PSKT10 | \$1,540.00 |
| Standard Plastic Surgical Kit for Threaded Implants | PSKT20 | |
| Premium Plastic Surgical Kit for Threaded Implants | PSKT30 | \$3,495.00 \$5,040.00 |
| Standard Surgical Kit for Threaded Implants | SKT20 | \$2,950.00 |
| Standard Surgical Kit for Cylinder Implants without Drills | SKT25A | \$1,660.00 |
| Standard Surgical Kit for Cylinder Implants | SKT25 | \$2,839.00 |
| TG OSSEOTITE® Placement Kit | TGKIT | \$1,545.00 |
| TG OSSEOTITE Conversion Kit | TGKITC | \$325.00 |
| Miniplant®/Standard Diameter Cover Screw Inserter | CSI10 | \$101.00 |
| Wide Diameter 5.0mm Cover Screw Inserter | CSI50 | \$101.00 |
| Wide Diameter 6.0mm Cover Screw Inserter | CSI60 | \$101.00 |
| Cylinder Implant Depth Gauge - 3.3mm | IDG30 | \$41.00 |
| Cylinder Implant Depth Gauge - 4.0mm | IDG40 | \$53.00 |
| Cylinder implant Depth Gauge - 5.0mm | IDG50 | \$53.00 |
| Cylinder Implant Depth Gauge - 6.0mm | IDG60 | \$53.00 |
| Direction Indicator - 2.3mm x 10mm | DI2310 | \$19.00 |
| Direction Indicator - 2.3mm x 15mm | DI2315 | \$21.00 |
| Drill Extension | DE016 | \$42.00 |
| Gelb Radiographic Depth Gauge Kit, 2.3mm diameter | XDG01 | \$99.00 |
| Gelb Radiographic Depth Gauge, 2.3mm x 13mm | XDG2313 | \$23.00 |
| Gelb Radiographic Depth Gauge, 2.3mm x 20mm | XDG2320 | \$23.00 |
| Hand-Piece Connector | MDR10 | \$109.00 |
| TG Ratchet Adapter | MDR10H | \$109.00 |
| Implant Depth Probe | DP020 | \$116.00 |
| Wide Implant Lepth Probe | WDP02 | \$139.00 |
| Implant Seating Instrument - Anterior | ISI10 | \$72.00 |
| Implant Seating Instrument - Posterior | ISI15 | \$72.00 \$72.00 |
| Mallet | MALL1 | \$72.00 \$51.00 |
| | ··/CLL) | φ51.00 |

| | Catalog Number | Price Each |
|---|-------------------|-------------|
| Surgical Products (continued) | Lance Comment | Trice Lacin |
| Open End Wrench | CW100 | \$101.00 |
| Pre-Angled Surgical Guide Kit | PMKIT | \$330.00 |
| Radiographic Marking Balls - 30 Pack | RMB30 | \$20.00 |
| Ratchet Extension - 6mm | RE100 | \$79.00 |
| Ratchet Extension - 15mm | RE200 | \$91.00 |
| Ratchet Wrench | WR150 | \$194.00 |
| Stent Guide Tubes - 25 Pack | SGT25 | \$30.00 |
| TG OSSEOTITE Positive Reversal Mount | TGPRM | \$54.00 |
| Surgical Drilling Unit | DU300 | \$6,025.00 |
| Miniplant®, Standard, Wide Diameter Mount, 15mmL | IC015 | \$109.00 |
| Surgical Index Coping Assembly | IC100 | \$72.00 |
| Index Coping Drill Guide | IC106 | \$21.00 |
| Index Coping Drill | ID100 | \$17.50 |
| Surgical Kit for 3.3/4.0/4.25mm Cylinder Implants | SKT23 | \$615.00 |
| Surgical Kit for 5.0/6.0mm Wide Diameter Cylinder Implants | SKT24 | \$867.00 |
| Surgical Kit for 5.0/6.0mm Wide Diameter Threaded Implants | SKT22 | \$1,710.00 |
| Plastic Organizer Tray | PTT100 | \$232.00 |
| Plastic Surgical Tray | PTT300 | \$587.00 |
| No-Touch Mini Surgical Block | TT150 | \$72.00 |
| Surgical Tray and Blue Drill Organizing Block | TT300 | \$910.00 |
| Aluminum Surgical Tray | TT250 | \$375.00 |
| Tissue Measuring Post | TMP80 | \$97.00 |
| Tissue Punch Standard | TP001 | \$32.00 |
| Tissue Punch 5.0mm | TP005 | \$32.00 |
| Tissue Punch 6.0mm | TP006 | \$32.00 |
| Titanium Curette 11/12 Gracey Configuration | TC012 | \$44.00 |
| Titanium Curette 13/14 Gracey Configuration | TC034 | \$44.00 |
| Titanium Curette 7/8 Gracey Configuration | TC078 | \$44.00 |
| Titanium Curette Kit | TCKIT | \$89.00 |
| Titanium Elevator | TE003 | \$147.00 |
| Titanium Forceps | TF002 | \$140.00 |
| Titanium Suction Tip | TST01 | \$146.00 |
| Boje Fronters | | Acres in |
| Wide Diameter Bone Profiler Kit - 5.0/6.0mm Implants | BPAKT | \$438.00 |
| Organizer Box for Wide Diameter Bone Profiler Kit Standard Diameter Bone Profiler Kit | BPAKTB | \$42.00 |
| | BPKIT | \$268.00 |
| Organizer Box for Standard Diameter Bone Profiler Kit | BPKITB | \$41.00 |
| MicroMiniplant™ Bone Profiler - 3.4mm dia/4mm Flare | BP340 | \$101.00 |
| Miniplant®/Standard Bone Profiler - 4.1mm dia/5mm Flare | BP450 | \$101.00 |
| Miniplant/Standard Bone Profiler - 4.1mm dia/6mm Flare | BP460 | \$101.00 |
| Miniplant/Standard Bone Profiler - 4.1mm dia/7.5mm Flare | BP475 | \$101.00 |
| Wide Diameter Bone Profiler 5mm dia/5mm Flare | BP550 | \$101.00 |
| Wide Diameter Bone Profiler 5mm dia/6mm Flare | BP560 | \$101.00 |
| Wide Diameter Bone Profiler 5mm dia/7.5mm Flare | BP575 | \$101.00 |
| Wide Diameter Bone Profiler 6mm dia/6mm Flare | BP660 | \$101.00 |
| Wide Diameter Bone Profiler 6mm dia/7.5mm Flare | BP675 | \$101.00 |

3l. Customer Service 1-800-342-5454

| | Catalog Number | Price Each |
|--|--------------------|---------------------|
| Blogran* Bone Graft Material | | |
| Biogran 750mg Glass Syringe 2-Pack | 2100-0001 | \$141.00 |
| Biogran 750mg Glass Syringe 7-Pack | 2100-0002 | \$463.00 |
| Biogran 500mg Mixing Cup 7-Pack | 2100-0003 | \$317.00 |
| Biogran 750mg Mixing Cup 7-Pack | 2100-0004 | \$426.00 |
| Biogran 1500mg Mixing Cup 7-Pack | 2100-0005 | \$572.00 |
| Regenerative Therapy | | |
| Autogenous Tissue Collector, 5-Pack | ATC05 | \$64.50 |
| BioTack™ Instrumentation System | BIOIS | \$752.00 |
| BioTack Drill | BIOD1 | \$56.00 |
| BioTack Angled Driver | BIOAD | \$157.00 |
| BioTack Straight Driver | BIOSD | \$146.00 |
| Membrane Stabilizer/Punch Single Point | OFMS0 | \$47.00 |
| Membrane Stabilizer Double Point | OFMS1 | \$147.00 |
| BioTack Instrumentation Tray | BIOIT | \$298.00 |
| BioTack Two Pack | BIO2P | \$26.00 |
| BioTack Three Pack | BIO3P | \$40.00 |
| OSSIX™ 6-Month Resorbable Collagen GBR Membrane 25x 30mm | OSX2530 | \$110.00 |
| OsseoFix® Guided Bone Regeneration System | OFKIT2 | \$2,736.00 |
| OsseoFix Select Membrane Stabilizing System | OFSKT | \$899.00 |
| OsseoFix® Select Autoclave Case | OFKAC | \$164.00 |
| OsseoFix System Organizer Tray | OFKT1 | \$320.50 |
| OsseoFix Select System Tray | OFKT2 | \$20.50 \$218.50 |
| OsseoFix Drill - Lag 9mm | OFLD9 | \$58.00 |
| OsseoFix Drill 3mm | OFDR3 | \$57.50 |
| OsseoFix Drill 4mm | OFDR4 | \$57.50 \$57.50 |
| OsseoFix Drill 8mm | OFDR8 | \$57.50 \$57.50 |
| OsseoFix Microplate Bender/Cutter | OFKBC1 | \$142.50 |
| OsseoFix Microplate - Single Row | OFP01 | \$52.00 |
| OsseoFix Microplate - Three Row | OFP03 | \$98.00 |
| OsseoFix Squaredrive Posterior Screwdriver | OFPDQ1 | |
| OsseoFix Squaredrive Long Screwdriver | OFFDQ1 | \$108.00 |
| OsseoFix Squaredrive Right Angle | OFRAQ1 | \$171.00 |
| OsseoFix 1mm Round Drill | OFRACT | \$85.50 |
| OsseoFix Square Drive Screw 5pk 1mm x 3mmL | OFSQ13 | \$26.00 |
| OsseoFix Square Drive Screw 5pk 1mm x 4mmL | OFSQ13 | \$116.50 |
| OsseoFix Square Drive Screw 5pk 1mm x 6mmL | OFSQ14 OFSQ16 | \$116.50 |
| OsseoFix Square Drive Screw 5pk 1mm x 8mmL | OFSQ18 | \$116.50 |
| OsseoFix Square Drive Screw 5pk 1mm x 10mmL | OFSQ18 | \$116.50 |
| OsseoFix Square Drive Screw 5pk 1mm x 12mmL | OFSQ110 OFSQ112 | \$116.50 |
| OsseoFix Square Drive Screw 5pk 1.2mm x 3mmL | OFSQW3 | \$116.50 |
| OsseoFix Square Drive Screw 5pk 1.2mm x 4mmL | | \$116.50 |
| OsseoFix Square Drive Screw 5pk 1.2mm x 6mmL | OFSQW4 | \$116.50 |
| OsseoFix Square Drive Screw 5pk 1 2mm x 8mmL | OFSQW6 | \$116.50 |
| OsseoFix Square Drive Screw 5pk 1.2mm x 10mmL | OFSQW8 | \$116.50 |
| OsseoFix Square Drive Screw 5pk 1.2mm x 12mmL | OFSQW10 | \$116.50 |
| Quetin Bone-Mill, Stainless Steel | OFSQW12 | \$116.50 |
| Stariles Stori | QBM001 | \$2,434.00 |

| MOS SAMBORILLOS TO SAMBORILLOS TO POSITIONES ON THE SAMBORILLOS TO | Catalog Number | Price Each |
|--|-------------------|-------------------|
| Advanced Therapy | A | |
| Trephine Bur 2mm dia | TRE02 | \$113.50 |
| Trephine Bur 4mm dia | TRE04 | \$113.50 |
| Trephine Bur 5mm dia | TRE05 | \$113.50 |
| Trephine Bur 6mm dia | TRE06 | \$113.50 |
| Trephine Bur 8mm dia | TRE08 | \$113.50 |
| Sinus Elevation Kit | SEKT1 | \$523.00 |
| Single End Membrane Elevator | ME100 | \$53.00 |
| Double End Membrane Elevator - Medium | ME200 | \$72.00 |
| Double End Membrane Elevator - Large | ME300 | \$72.00 |
| Titanium Plugger - Large | TIPL1 | \$53.00 |
| Titanium Plugger - Small | TIPS1 | \$53.00 |
| Titanium Coated Bone Carrier | TIBC1 | \$159.00 |
| Sinus Elevation Kit Tray Only | SEKTR | \$155.00 |
| Summers Osteotome Kit, 1-4 | OST00 | \$462.00 |
| Summers Osteotome Kit, 1-5 | OST10 | \$515.00 |
| Summers Osteotome Kit, 1-FS | OST20 | \$573.00 |
| Summers Osteotome - #1 | OST01 | \$104.00 |
| Summers Osteotome - #2 | OST02 | \$104.00 |
| Summers Osteotome - #3 | OST03 | \$104.00 |
| Summers Osteotome - #4 | OST04 | \$104.00 |
| Osteotome for 5mm Wide Implants | OST05 | \$104.00 |
| Osteotome for Future Site | OSTES | \$104.00 |
| Osteotome Kit Tray Only | OSTTR | \$109.00 |
| PCCS Plantelet Concentrate Collection System" | | |
| Platelet Concentrate Collection System* (Single Use Disposable) | 800-0100 | \$245.00 |
| Includes the following: | | 72.0.00 |
| Two 60 mL Syringe | | |
| One 10 mL Syringe | | |
| One 20 Gauge Needle | | |
| One 16 Gauge IV Catheter | | |
| One Platelet Concentrate Collection Set | | |
| Platelet Concentrate Collection Centrifuge System 120 Volt 50-60Hz | 7426 | \$4,250.00 |
| Platelet Concentrate Collection Centrifuge System 240 Volt 50-60Hz | 7427 | \$4,250.00 |
| 3X Implant Models OSSEOTITE* Implant 4.0mm x 13.0mm, 3X Model | OSSMOD1 | \$40.00 |
| OSSEOTITE XP™ Implant 4/5mm x 13.0mm, 3X Model | XPMOD1 | \$40.00 |
| TG OSSEOTITE® Implant 2.8mm Collar, 4.0mm x 13.0mm with post, 3X Model | TGMOD1 | |
| mplant Model Base - For One Implant | MODELBASE | \$40.00 \$0.00 |

Restorative Products

Products Listed By Description

| | Catalog | |
|---|---------|------------|
| MicroMiniplant™ Abutments | Number | Price Each |
| *MicroMiniplant GingiHue" Post 3.4mm x 3.8mm x 2mm | | |
| *MicroMiniplant Gingi Hue Post 3.4mm x 3.8mm x 4mm | MAP32G | \$80.00 |
| *MicroMiniplant 150 Pre-Angled GingiHue™ Post 3.4mm x 3.8mm x 2mm | MAP34G | \$80.00 |
| *MicroMiniplant 150 Pre-Angled GingiHue Post 3.4mm x 3.8mm x 2mm | MPAP32G | \$100.00 |
| *MicroMiniplant UCLA Gold Hexed Abutment Cylinder | MPAP34G | \$100.00 |
| MicroMiniplant Conical Abutment 1mm | MUCG1C | \$92.00 |
| MicroMiniplant Conical Abutment 2mm | MCA31 | \$128.00 |
| MicroMiniplant Conical Abutment 3mm | MCA32 | \$128.00 |
| | MCA33 | \$128.00 |
| MicroMiniplant Conical Abutment 4mm | MCA34 | \$128.00 |
| Miniplant*/Standard Diameter Abutments | | |
| *GingiHue* Post 4.1mm x 5mm x 2mm | APP452G | \$80.00 |
| *GingiHue Post 4.1mm x 5mm x 4mm | APP454G | \$80.00 |
| *GingiHue Post 4.1mm x 6mm x 2mm | APP462G | \$80.00 |
| *GingiHue Post 4.1mm x 6mm x 4mm | APP464G | \$80.00 |
| *GingiHue Post 4.1mm x 7.5mm x 2mm | APP472G | \$80.00 |
| *GingiHue Post 4.1mm x 7.5mm x 4mm | APP474G | \$80.00 |
| *15* Pre-Angled GingiHue™ Post 4.1mm x 5mm x 2mm | PAP452G | |
| *15* Pre-Angled GingiHue Post 4.1mm x 5mm x 4mm | PAP454G | \$100.00 |
| *15* Pre-Angled GingiHue Post 4.1mm x 6mm x 2mm | PAP462G | \$100.00 |
| *15* Pre-Angled GingiHue Post 4.1mm x 6mm x 4mm | PAP464G | \$100.00 |
| *15* Pre-Angled GingiHue Post 4.1mm x 7.5mm x 2mm | PAP472G | \$100.00 |
| *15* Pre-Angled GingiHue Post 4.1mm x 7.5mm x 4mm | PAP474G | \$100.00 |
| *ZiReal** Post 4.1mm x 5mm x 4mm | CAP454 | \$100.00 |
| *ZiReal™ Post 4.1mm x 6mm x 4mm | | \$162.00 |
| Gold Post™ Abutment 1mm | CAP464 | \$162.00 |
| Gold Post Abutment 2mm | GPA01 | \$130.00 |
| Gold Post Abutment 3mm | GPA02 | \$130.00 |
| Gold Post Abutment 4mm | GPA03 | \$130.00 |
| IISTA® - Single Tooth Abutment 1mm | GPA04 | \$130.00 |
| PSTA - Single Tooth Abutment 2mm | STA451 | \$185.00 |
| ISTA - Single Tooth Abutment 3mm | STA452 | \$185.00 |
| USTA - Single Tooth Abutment 4mm | STA453 | \$185.00 |
| USTA - Single Tooth Abutment 5mm | STA454 | \$185.00 |
| | STA455 | \$185.00 |
| *UCLA Gold Standard ZR™ Hexed Abutment Cylinder | SGUCA1C | \$92.00 |
| *UCLA Gold Hexed Abutment Cylinder | GUCA1C | \$92.00 |
| *UCLA Gold Non-Hexed Abutment Cylinder | GUCA2C | \$92.00 |
| *UCLA Castable Plastic Hexed Abutment Cylinder | UNAB1C | \$42.00 |
| *UCLA Castable Plastic Non-Hexed Abutment Cylinder | UNAB2C | \$42.00 |
| *UCLA Castable Plastic Hexed Abutment Cylinders 25 Pack | UNA125 | \$865.00 |
| *UCLA Castable Plastic Non-Hexed Abutment Cylinders 25 Pack | UNA225 | \$865.00 |
| Conical Abutment 1mm | CA001 | \$128.00 |
| Conical Abutment 2mm | CA002 | \$128.00 |
| Conical Abutment 3mm | CA003 | \$128.00 |
| Conical Abutment 4mm | CA004 | \$128.00 |
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| | Catalog Number | Deina Frank |
|--|--------------------|-------------|
| Miniplant*/Standard Diameter Abutments (Continued) | Manuel Control | Price Each |
| Conical Abutment 5.5mm | CA055 | \$128.00 |
| Conical Gold Standard ZR™ Abutment 1mm | SCA001 | \$128.00 |
| Conical Gold Standard ZR Abutment 2mm | SCA002 | \$128.00 |
| Conical Gold Standard ZR Abutment 3mm | SCA003 | \$128.00 |
| Conical Gold Standard ZR Abutment 4mm | SCA004 | \$128.00 |
| Conical Gold Standard ZR Abutment 5.5mm | SCA055 | \$128.00 |
| Standard Abutment 2mm | AB200 | \$125.00 |
| Standard Abutment 3mm | AB300 | \$125.00 |
| Standard Abutment 4mm | AB400 | \$125.00 |
| Standard Abutment 5.5mm | AB550 | \$125.00 |
| Standard Abutment 7mm | AB700 | \$125.00 |
| *Pre-Angled Abutment 15" x 2mm Cylinder | PA152C | \$128.00 |
| *Pre-Angled Abutment 15" x 4mm Cylinder | PA154C | \$128.00 |
| *Pre-Angled Abutment 15* x 6mm Cylinder | PA156C | \$128.00 |
| *Pre-Angled Abutment 25" x 2mm Cylinder | PA252C | \$138.00 |
| *Pre-Angled Abutment 25" x 4mm Cylinder | PA254C | \$138.00 |
| *Pre-Angled Abutment 25" x 6mm Cylinder | PA256C | \$138.00 |
| O-Ring Abutment 2mm | OSO20 | \$125.00 |
| O-Ring Abutment 4mm | OSO40 | \$125.00 |
| O-Ring Abutment 6mm | OSO60 | \$125.00 |
| Dal-Ro Abutment 2mm | DRA20 | \$125.00 |
| Dal-Ro Abutment 4mm | DRA40 | \$125.00 |
| Dai-Ro Abutment 6mm | DRA60 | \$125.00 |
| LOCATOR* Abutment 1mm | LOA001 | \$135.00 |
| LOCATOR Abutment 2mm | LOA002 | \$135.00 |
| LOCATOR Abutment 3mm | LOA003 | \$135.00 |
| LOCATOR Abutment 4mm | LOA004 | \$135.00 |
| Wide Diameter 5.0mm Abutments | artig | |
| *GingiHue* Post 5mm x 5mm x 2mm *GingiHue Post 5mm x 5mm x 4mm | WPP552G | \$83.00 |
| *GingiHue Post 5mm x 5mm x 2mm | WPP554G | \$83.00 |
| *GingiHue Post 5mm x 6mm x 4mm | WPP562G | \$83.00 |
| *GingiHue Post 5mm x 7.5mm x 2mm | WPP564G | \$83.00 |
| *GingiHue Post 5mm x 7.5mm x 4mm | WPP572G | \$83.00 |
| *150 Pre-Angled GingiHue™ Post 5mm x 5mm x 2mm | WPP574G | \$83.00 |
| *150 Pre-Angled GingiHue Post 5mm x 5mm x 4mm | PAP552G | \$103.00 |
| *150 Pre-Angled GingiHue Post 5mm x 6mm x 2mm | PAP554G | \$103.00 |
| *150 Pre-Angled GingiHue Post 5mm x 6mm x 4mm | PAP562G | \$103.00 |
| *150 Pre-Angled GingiHue Post 5mm x 7.5mm x 2mm | PAP564G | \$103.00 |
| *150 Pre-Angled GingiHue Post 5mm x 7.5mm x 4mm | PAP572G | \$103.00 |
| *ZiReal™ Post 5mm x 6mm x 4mm | PAP574G | \$103.00 |
| *ZiReal Post 5mm x 7.5mm x 4mm | WCAP564 WCAP574 | \$162.00 |
| IISTA® - Sing '∋ Tooth Abutment 1mm | STA551 | \$162.00 |
| IISTA - Sing a Tooth Abutment 2mm | STA551 | \$195.00 |
| IISTA - Single Tooth Abutment 3mm | STA552 STA553 | \$195.00 |
| | OIMODO | \$195.00 |

| | Catalog Number | Price Each |
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| Wide Diameter 5.0mm Abutments (Continued) | | Carlo This |
| *UCLA Gold Standard ZR™ Hexed Abutment Cylinder | SWGA51C | \$102.00 |
| *UCLA Gold Hexed Abutment Cylinder | WGA51C | \$102.00 |
| *UCLA Gold Non-Hexed Abutment Cylinder | WGA52C | \$102.00 |
| *UCLA Castable Plastic Hexed Abutment Cylinder | WPC51C | \$52.00 |
| *UCLA Castable Plastic Non-Hexed Abutment Cylinder | WPC52C | \$52.00 |
| Conical Abutment 1mm | WCA51 | \$138.50 |
| Conical Abutment 2mm | WCA52 | \$138.50 |
| Conical Abutment 3mm | WCA53 | \$138.50 |
| Conical Abutment 4mm | WCA54 | \$138.50 |
| Conical Abutment 5.5mm | WCA55 | \$138.50 |
| Conical Gold Standard ZR™ Abutment 1mm | SWCA51 | \$138.50 |
| Conical Gold Standard ZR Abutment 2mm | SWCA52 | \$138.50 |
| Conical Gold Standard ZR Abutment 3mm | SWCA53 | \$138.50 |
| Conical Gold Standard ZR Abutment 4mm | SWCA54 | \$138.50 |
| Conical Gold Standard ZR Abutment 5.5mm | SWCA55 | \$138.50 |
| Standard Abutment 2mm | WAB200 | \$128.00 |
| Standard Abutment 3mm | WAB300 | \$128.00 |
| Standard Abutment 4mm | WAB400 | \$128.00 |
| Standard Abutment 5.5mm | WAB550 | \$128.00 |
| O-Ring Abutment 2mm | WOSO20 | \$128.00 |
| O-Ring Abutment 4mm | WOSO40 | \$132.00 |
| O-Ring Abutment 6mm | WOSO60 | \$132.00 |
| Wide Diameter 6.0mm Abutments | | |
| Prep-Tite™ Abutment Series | | |
| *GingiHue™ Post 6mm x 6mm x 2mm | WPP662G | \$83.00 |
| *GingiHue Post 6mm x 6mm x 4mm | WPP664G | \$83.00 |
| *GingiHue Post 6mm x 7.5mm x 2mm | WPP672G | \$83.00 |
| *GingiHue Post 6mm x 7.5mm x 4mm | WPP674G | \$83.00 |
| *15* Pre-Angled GingiHue™ Post 6mm x 6mm x 2mm | PAP662G | \$103.00 |
| *15* Pre-Angled GingiHue Post 6mm x 6mm x 4mm | PAP664G | \$103.00 |
| *15* Pre-Angled GingiHue Post 6mm x 7.5mm x 2mm | PAP672G | \$103.00 |
| *15° Pre-Angled GingiHue Post 6mm x 7.5mm x 4mm | PAP674G | \$103.00 |
| ISTA® - Single Tooth Abutment 1mm | STA661 | \$195.00 |
| ISTA - Single Tooth Abutment 2mm | STA662 | \$195.00 |
| ISTA - Single Tooth Abutment 3mm | STA663 | \$195.00 |
| *UCLA Gold Standard ZR™ Hexed Abutment Cylinder | SWGA61C | \$102.00 |
| *UCLA Gold Hexed Abutment Cylinder | WGA61C | \$102.00 |
| *UCLA Gold Non-Hexed Abutment Cylinder | WGA62C | \$102.00 |
| *UCLA Castable Plastic Hexed Abutment Cylinder | WPC61C | \$52.00 |
| *UCLA Castable Plastic Non-Hexed Abutment Cylinder | WPC62C | \$52.00 |
| Conical Abutment 1mm | WCA61 | \$138.50 |
| Conical Abutment 2mm | WCA62 | \$138.50 |
| | | |
| Conical Abutment 3mm | WCA63 | \$138.50 |
| Conical Abutment 3mm Conical Abutment 4mm | WCA63 WCA64 | \$138.50 \$138.50 |

| | Catalog Number | Price Each |
|--|-------------------|-------------|
| Wide Diameter 6.0mm Abutments (continued) | | Trice Lacin |
| Conical Gold Standard ZR™ Abutment 1mm | SWCA61 | \$138.50 |
| Conical Gold Standard ZR Abutment 2mm | SWCA62 | \$138.50 |
| Conical Gold Standard ZR Abutment 3mm | SWCA63 | \$138.50 |
| Conical Gold Standard ZR Abutment 4mm | SWCA64 | \$138.50 |
| Conical Gold Standard ZR Abutment 5.5mm | SWCA65 | \$138.50 |
| TG Osseotite* Abutments | | |
| TG Post 4mm | TGPF04 | \$88.00 |
| TG Post 5.5mm | TGPF55 | \$88.00 |
| TG Post 7mm | TGPF07 | \$88.00 |
| TG Pre-Angled Post 15° (Hexed Gold-Tite™ retaining screw included) | TGPA15 | \$130.00 |
| TG Pre-Angled Post 25* (Hexed Gold-Tite™ retaining screw included) | TGPA25 | \$130.00 |
| TG Hex Abutment | TGA01 | \$100.00 |
| TG O-Ring Abutment 0mm | TGOS00 | \$80.00 |
| TG O-Ring Abutment 2mm | TGOS02 | \$80.00 |
| TG O-Ring Abutment 4mm | TGOS04 | \$80.00 |
| TG Dal-Ro Abutment 0mm | TGDRA0 | \$80.00 |
| TG Dal-Ro Abutment 2mm | TGDRA2 | \$80.00 |
| TG LOCATOR™ Abutment 1mm | TGLA10 | \$135.00 |
| TG LOCATOR Abutment 2mm | TGLA20 | \$135.00 |
| TG LOCATOR Abutment 3mm | TGLA30 | \$135.00 |
| TG LOCATOR Abutment 4mm | TGLA40 | \$135.00 |
| Healing Caps | | |
| Prep-Tite™ Cap 5mm(H) Fits: MAP32G, MAP34G | PTC345 | \$12.50 |
| Prep-Tite Cap 7mm(H) Fits: MAP32G, MAP34G | PTC347 | \$12.50 |
| Prep-Tite Cap 5mm(H) Fits: APP452G, APP454G | PTC455 | \$12.50 |
| Prep-Tite Cap 7mm(H) Fits: APP452G, APP454G | PTC457 | \$12.50 |
| Prep-Tite Cap 5mm(H) Fits: APP462G, APP464G, WPP562G, WPP564G | PTC465 | \$12.50 |
| Prep-Tite Cap 7mm(H) Fits: APP462G, APP464G, WPP562G, WPP564G | PTC467 | \$12.50 |
| Prep-Tite Cap 5mm(H) Fits: APP472G, APP474G, WPP572G, WPP574G, | | |
| WPP672G, WPP674G | PTC475 | \$12.50 |
| Prep-Tite Cap 7mm(H) Fits: APP472G, APP474G, WPPS72G, WPP574G, | | |
| WPP672G, WPP674G | PTC477 | \$12.50 |
| Prep-Tite Cap 5mm(H) Fits: WPP552G, WPP554G | PTC555 | \$12.50 |
| Prep-Tite Cap 7mm(H) Fits: WPP552G, WPP554G | PTC557 | \$12.50 |
| Prep-Tite Cap 5mm(H) Fits: WPP662G, WPP664G | PTC665 | \$12.50 |
| Prep-Tite Cap 7mm(H) Fits: WPP662G, WPP664G | PTC667 | \$12.50 |
| MicroMiniplant™ Conical Healing Cap | MHC33 | \$20.00 |
| ISTA® Healing Cap 5mm | STTH5 | \$21.00 |
| STA Healing Cap 6mm | STTH56 | \$21.00 |
| ISTA Healing Cap 7.5mm | STTH57 | \$21.00 |
| Conical Healing Cap 5mm for 4.1mm and 5mm (D) Platforms | CS250 | \$20.00 |
| Conical Healing Cap 6mm | CS260 | \$20.00 |
| Conical Healing Cap 7.5mm | CS270 | \$20.00 |
| Standard Abutment Healing Cap | TS250 | \$20.00 |
| Wide Diameter 6mm Conical Healing Cap 6mm | WCS66 | \$21.00 |

| | Catalog Number | Price Each |
|--|-------------------|--------------------|
| Healing Caps (continued) | | |
| Wide Diameter 6mm Conical Healing Cap 7.5mm | WCS67 | \$21.00 |
| Wide Diameter 6mm STA Healing Cap 6mm | STTH6 | \$21.00 |
| Wide Diameter 6mm STA Healing Cap 7.5mm | STTH67 | \$21.00 |
| TG Post Lok-Cap** 4mm | TGLC04 | \$12.00 |
| TG Post Lok-Cap 5.5mm | TGLC55 | \$12.00 |
| TG Post Lok-Cap 7mm | TGLC07 | \$12.00 |
| TG Hex Abutment Healing Cap | TGAHC | \$15.00 |
| Implant Impression Copings | | |
| MicroMiniplant™ Pick-up Coping | MIC33 | \$39.50 |
| Implant Pick-up Coping 5mm | IIC12 | \$40.00 |
| Implant Pick-up Coping 6mm | IIC60 | \$40.00 |
| Implant Pick-up Coping 7.5mm | IIC75 | \$40.00 |
| Implant Twist Lock™ Coping 5mm | IIC45 | \$40.00 |
| Implant Twist Lock Coping 6mm | IIC46 | \$40.00 |
| Implant Twist Lock Coping 7.5mm | IIC47 | \$40.00 |
| 5mm Implant Pick-up Coping 5mm | WIP55 | \$45.00 |
| 5mm Implant Pick-up Coping 6mm | WIP56 | \$45.00 |
| 5mm Implant Pick-up Coping 7.5mm | WIP57 | \$45.00 |
| 6mm Implant Pick-up Coping 6mm | WIP66 | \$45.00 |
| 6mm Implant Pick-up Coping 7.5mm | WIP67 | \$45.00 |
| 5mm Implant Twist Lock Coping 5mm | WIT55 | \$45.00 |
| 5mm Implant Twist Lock Coping 6mm | WIT56 | \$45.00 |
| 5mm Implant Twist Lock Coping 7.5mm | WIT57 | \$45.00 |
| 6mm Implant Twist Lock Coping 6mm | WIT66 | \$45.00 |
| 6mm Implant Twist Lock Coping 7.5mm | WIT67 | \$45.00 |
| Abuunent Impression Copings | | |
| MicroMiniplant Conical Coping | MEC33 | \$38.00 |
| STA® Pick-up Coping w/5mm Emergence Profile | SPIC5 | \$27.00 |
| STA Pick-up Coping w/6mm Emergence Profile | SPIC56 | \$27.00 |
| STA Pick-up Coping w/7.5mm Emergence Profile | SPIC57 | \$27.00 |
| STA Twist Lock™ Coping w/5mm Emergence Profile | STIC5 | \$27.00 |
| STA Twist Lock Coping w/6mm Emergence Profile | STIC56 | |
| STA Twist Lock Coping w/7.5mm Emergence Profile | STIC50 | \$27.00 \$27.00 |
| Conical Pick-up Coping 5mm Emergence Profile Non-Hexed | CSQI7 | |
| Conical Pick-up Coping 6mm Emergence Profile Non-Hexed | CSQ06 | \$24.00 |
| Conical Pick-up Coping 7.5mm Emergence Profile Non-Hexed | CSQ07 | \$24.00 |
| Conical Pick-up Coping 5mm Emergence Profile Hexed | CNRIC | \$24.00 |
| Conical Pick-up Coping 6mm Emergence Profile Hexed | CSQN6 | \$32.00 |
| Conical Pick-up Coping 7.5mm Emergence Profile Hexed | CSQN7 | \$34.00 |
| Conical Twist Lock Coping 5mm Emergence Profile Non-Hexed | CIC55 | \$34.00 |
| Conical Twist Look Coping 6mm Emergence Profile Non-Hexed | CIC56 | \$20.00 |
| Conical Twist Lock Coping 7.5mm Emergence Profile Non-Hexed | CIC56 CIC57 | \$20.00 |
| Standard Abutment Pick-up Coping | SQIC7 | \$20.00 |
| Standard Abutment Transfer Coping | SIC70 | \$22.00 |
| Conical Pick-up Coping for 6mm Implant w/6mm Emergence Profile Hexed | WCP661 | \$20.00 |
| | WCP661 | \$37.00 |

| | Catalog | |
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| | Number | Price Each |
| Abutment Impression Copings (Continued) | 12.5 | |
| Conical Pick-up Coping for 6mm Implant w/7.5mm Emergence Profile Hexed | WCP671 | \$37.00 |
| Conical Pick-up Coping for 6mm Implant w/6mm Emergence Profile Non-Hexed | WCP662 | \$37.00 |
| Conical Pick-up Coping for 6mm Implant w/7.5mm Emergence Profile Non-Hexed | WCP672 | \$37.00 |
| Conical Twist Lock Coping for 6mm Implant w/6mm Emergence Profile Hexed | WCT661 | \$37.00 |
| Conical Twist Lock Coping for 6mm Implant w/7.5mm Emergence Profile Hexed | WCT671 | \$37.00 |
| Conical Twist Lock Coping for 6mm Implant w/6mm Emergence Profile Non-Hexed | WCT662 | \$37.00 |
| Conical Twist Lock Coping for 6mm Implant w/7.5mm Emergence Profile Non-Hexed | WCT672 | \$37.00 |
| Wide Diameter 6mm STA Pick-up Coping 6mm | SPIC6 | \$27.00 |
| Wide Diameter 6mm STA Pick-up Coping 7.5mm | SPIC67 | \$27.00 |
| Wide Diameter 6mm STA Twist Lock Coping 6mm | STIC6 | \$27.00 |
| Wide Diameter 6mm STA Twist Lock Coping 7.5mm | STIC67 | \$27.00 |
| TG Hex Abutment Pick-up Coping | TGAPIC | \$28.00 |
| TG Hex Abutment Twist Lock™ Coping | TGATIC | \$28.00 |
| TG Post Impression Coping 4mm | TGPIC4 | \$10.00 |
| TG Post Impression Coping 5.5mm | TGPIC5 | \$10.00 |
| TG Post Impression Coping 7mm | TGPIC7 | \$10.00 |
| LOCATOR™ Abutment Impression Coping | LAIC1 | \$17.00 |
| UNITED INTO COLUMN DATA OF THE PROPERTY OF THE | | Ψ17.00 |
| Analogs | | |
| MicroMiniplant™ Implant Lab Analog | MMILA | \$19.00 |
| MicroMiniplant Conical Lab Analog | MMCLA | \$17.00 |
| Implant Lab Analog | ILA20 | \$18.00 |
| STA®Lab Analog | STLA5 | \$19.00 |
| Conical Lab Analog | CLA20 | \$12.50 |
| Standard Abutment Lab Analog | SLA20 | \$12.50 |
| Wide Diameter 5mm Implant Lab Analog | ILAW5 | \$24.00 |
| Wide Diameter 6mm Implant Lab Analog | ILAW6 | \$24.00 |
| Wide Diameter 6mm Conical Lab Analog | WCLA6 | \$19.00 |
| Wide Diameter 6mm STA Lab Analog | STLA6 | \$20.00 |
| TG Hex Abutment Lab Analog | TGALA | \$21.00 |
| TG Post Lab Analog 4mm | TGPLA4 | \$21.00 |
| TG Post Lab Analog 5.5mm | TGPLA5 | \$21.00 |
| TG Post Lab Analog 7mm | TGPLA7 | \$21.00 |
| TG O-Ring Lab Analog 0mm | TGORA0 | \$22.00 |
| TG O-Ring Lab Analog 2mm/4mm | TGORA2 | \$22.00 |
| TG OSSEOTITE® LOCATOR" Abutment Lab Analog | TGLLA | \$17.00 |
| LOCATOR Lab Analog | LALA1 | \$17.00 |
| 25/6/12/6/2012/01/2012/01/2012/01/2012/01/2012/01/2012/01/2012/01/2012/01/2012/01/2012/01/2012/01/2012/01/2012 | | |
| Temporary Cylinders | | 4.0 |
| MicroMiniplant Implant Temporary Cylinder Hexed | MMTC1 | \$50.00 |
| MicroMiniplant Conical Temporary Cylinder Hexed | MCTC1 | \$28.00 |
| MicroMiniplant Conical Temporary Cylinder Non-Hexed | MCTC2 | \$28.00 |
| Miniplant®'Standard Diameter Implant Temporary Cylinder Hexed | ITCH0 | \$50.00 |
| Minipla 1/Standard Diameter Implant Temporary Cylinder Non-Hexed | ITCH1 | \$50.00 |
| Miniplant/Standard Diameter Implant Retention Cylinder - 2mm | THRC4 | \$41.00 |
| Miniplant/Standard Diameter Implant Retention Cylinder - 4mm | THRC6 | \$41.00 |
| STA® Tomporous Culledes for 4 large 15 and 1 and 15 and 1 and 15 | STTC5 | \$17.00 |
| m d | | |

"Use of square Gold-Tite" Uniscrew recommended.
[] Packaged with a square Gold-tite Uniscrew.

3£ Customer Service 1-800-342-5454

| Pemporary Cylinder tor 4.1 mm/smm Implant Hexed | | Catalog Number | Price Each |
|---|--|-------------------|------------|
| Conical Temporary Cylinder for 4.1mm/5mm Implant Non-Hexed CC300 \$28.00 Standard Abutment Temporary Cylinder for Miniplant/Standard Diameter Implant TC300 \$28.00 Implant - Wide Diameter 5mm Temporary Cylinder Non-Hexed WTC51 \$55.00 Implant - Wide Diameter 5mm Temporary Cylinder Non-Hexed WTC52 \$55.00 Implant - Wide Diameter 6mm Temporary Cylinder Non-Hexed WTC61 \$55.00 Implant - Wide Diameter 6mm Temporary Cylinder Non-Hexed WTC62 \$55.00 Conical - Wide Diameter 6mm Temporary Cylinder Non-Hexed WCTC60 \$32.00 Conical - Wide Diameter 6mm Temporary Cylinder Non-Hexed WCTC61 \$32.00 STA Wide Diameter Temporary Cylinder Formm Implant STTC6 \$17.50 TG Hex Abutment Temporary Cylinder Formm Implant STTC6 \$17.50 TG Hex Abutment Temporary Cylinder Formm Implant STGC5 \$75.00 MicroMiniplant Conical Gold Cylinder Hexed MCAG1 \$80.00 MicroMiniplant Conical Gold Cylinder Form Implant STGC5 \$76.00 Conical Gold Cylinder For 4.1mm/5mm Implant CAGC5 \$66.50 Standard Abutment Gold Cylinder Form Implant CAGC5 \$66.50 <td></td> <td></td> <td></td> | | | |
| Conneal Temporary Cylinder for 4-1mm/5mm Implant Non-Hexed C300 \$28.00 Standard Abutment Temporary Cylinder for Miniplant/Standard Diameter Implant TC300 \$26.00 Implant - Wide Diameter 5mm Temporary Cylinder Hexed WTC51 \$55.00 Implant - Wide Diameter 5mm Temporary Cylinder Non-Hexed WTC52 \$55.00 Implant - Wide Diameter 6mm Temporary Cylinder Non-Hexed WTC62 \$55.00 Implant - Wide Diameter 6mm Temporary Cylinder Non-Hexed WCTC60 \$32.00 Conical - Wide Diameter 6mm Temporary Cylinder Non-Hexed WCTC61 \$32.00 STA Wide Diameter 6mm Temporary Cylinder Non-Hexed WCTC61 \$32.00 STA Wide Diameter 7 Emporary Cylinder Non-Hexed TGATC \$31.00 TG Hex Abutment Temporary Cylinder Non-Hexed TGATC \$34.00 TG Hex Abutment Temporary Cylinder Non-Hexed MCAG1 \$80.00 MicroMiniplant Conical Gold Cylinder Hexed MCAG2 \$75.00 STA® Gold Cylinder For - Hexed for 4.1mm/5mm Implant CMG2 \$76.00 Conical Gold Cylinder Pon-Hexed for 6mm Implant CAGC5 \$66.50 Standard Abutment Chamfered Gold Cylinder CAGC5 \$60.00 <t< td=""><td>Conical Temporary Cylinder for 4.1mm/5mm Implant Hexed</td><td>CNC30</td><td>\$28.00</td></t<> | Conical Temporary Cylinder for 4.1mm/5mm Implant Hexed | CNC30 | \$28.00 |
| Standard Abutment Temporary Cylinder for Miniplant/Standard Diameter Implant TC300 \$26.00 Implant - Wide Diameter Smm Temporary Cylinder Hexed WTC51 \$55.00 Implant - Wide Diameter Smm Temporary Cylinder Non-Hexed WTC62 \$55.00 Implant - Wide Diameter Smm Temporary Cylinder Non-Hexed WTC62 \$55.00 Implant - Wide Diameter 6mm Temporary Cylinder Non-Hexed WTC62 \$55.00 Conical - Wide Diameter 6mm Temporary Cylinder Non-Hexed WCTC63 \$32.00 S20.00 Conical - Wide Diameter 6mm Temporary Cylinder Non-Hexed WCTC61 \$32.00 S27.00 | Conical Temporary Cylinder for 4.1mm/5mm Implant Non-Hexed | CC300 | |
| Implant - Wide Diameter 5mm Temporary Cylinder Hexed | Standard Abutment Temporary Cylinder for Miniplant/Standard Diameter Implant | TC300 | |
| Implant - Wide Diameter 5mm Temporary Cylinder Non-Hexed WTC61 \$55.00 Implant - Wide Diameter 6mm Temporary Cylinder Hexed WTC61 \$55.00 Implant - Wide Diameter 6mm Temporary Cylinder Non-Hexed WTC62 \$55.00 Conical - Wide Diameter 6mm Temporary Cylinder Non-Hexed WCTC60 \$32.00 Conical - Wide Diameter 6mm Temporary Cylinder Non-Hexed WCTC61 \$32.00 S74.00 WCTC61 \$32.00 S75.00 WCTC61 \$32.00 S75.00 WCTC61 \$32.00 S75.00 WCTC61 \$32.00 S75.00 WCTC61 \$32.00 W | Implant - Wide Diameter 5mm Temporary Cylinder Hexed | WTC51 | |
| Implant - Wide Diameter 6mm Temporary Cylinder Non-Hexed WTC61 \$55.00 Implant - Wide Diameter 6mm Temporary Cylinder Non-Hexed WTC62 \$55.00 Conical - Wide Diameter 6mm Temporary Cylinder Non-Hexed WCTC61 \$32.00 STA Wide Diameter 6mm Temporary Cylinder Non-Hexed WCTC61 \$32.00 STA Wide Diameter Temporary Cylinder Non-Hexed TGATC \$34.00 TG Hex Abutment Temporary Cylinder Non-Hexed TGANRTC \$34.00 TG Hex Abutment Temporary Cylinder Hexed MCAG1 \$80.00 MicroMiniplant Conical Gold Cylinder Hexed MCAG2 \$75.00 MicroMiniplant Conical Gold Cylinder Hexed MCAG2 \$75.00 STA* Gold Cylinder for - Imm/Smm Implant STGC5 \$76.00 MicroMiniplant Conical Gold Cylinder Non-Hexed for 4.1mm/Smm Implant CAGC5 \$66.50 Standard Abutment Gold Cylinder SGC30 \$80.00 Conical Gold Cylinder Non-Hexed for 6mm Implant CAGC5 \$66.50 Standard Abutment Gold Cylinder Hexed for 6mm Implant CAGC6 \$95.00 Conical Gold Cylinder Hexed for 6mm Implant CAGC6 \$96.00 STA Gold Cylinder Non-Hexed for 6mm Implant </td <td>Implant - Wide Diameter 5mm Temporary Cylinder Non-Hexed</td> <td>WTC52</td> <td></td> | Implant - Wide Diameter 5mm Temporary Cylinder Non-Hexed | WTC52 | |
| Implant - Wide Diameter 6mm Temporary Cylinder Non-Hexed | Implant - Wide Diameter 6mm Temporary Cylinder Hexed | | |
| Conical - Wide Diameter 6mm Temporary Cylinder Non-Hexed WCTC60 \$32.00 Conical - Wide Diameter 6mm Temporary Cylinder Non-Hexed WCTC61 \$32.00 STA Wide Diameter Temporary Cylinder for 6mm Implant STTC6 \$17.50 TG Hex Abutment Temporary Cylinder Non-Hexed TGATC \$34.00 TG Hex Abutment Temporary Cylinder Hexed TGANRTC \$34.00 MicroMiniplant Conical Gold Cylinder Hexed MCAG1 \$80.00 MicroMiniplant Conical Gold Cylinder Non-Hexed MCAG2 \$75.00 MicroMiniplant Conical Gold Cylinder Non-Hexed MCAG2 \$75.00 STA* Gold Cylinder For 4.1mm/5mm Implant STGC5 \$76.00 Conical Gold Cylinder Hexed for 4.1mm/5mm Implant CAGC5 \$66.50 Standard Abutment Gold Cylinder SGC30 \$800.00 Standard Abutment Gold Cylinder Fexed for 6mm Implant CAGC5 \$66.50 Conical Gold Cylinder Non-Hexed for 6mm Implant CAGC6 \$90.00 STA Gold Cylinder Non-Hexed for 6mm Implant CAGC6 \$90.00 STA Gold Cylinder Non-Hexed for 6mm Implant STGC6 \$76.00 TG Hex Abutment Gold Cylinder Non-Hexed TGAGC | Implant - Wide Diameter 6mm Temporary Cylinder Non-Hexed | WTC62 | |
| STA Wide Diameter Emporary Cylinder for 6mm Implant STTC6 \$17.50 | Conical - Wide Diameter 6mm Temporary Cylinder Hexed | WCTC60 | |
| STA Wide Diameter Temporary Cylinder for 6mm Implant | Conical - Wide Diameter 6mm Temporary Cylinder Non-Hexed | WCTC61 | |
| TG Hex Abutment Temporary Cylinder Non-Hexed TGATC \$34.00 Gold Cylinders MCAG1 \$30.00 MicroMiniplant **Conical Gold Cylinder Hexed MCAG1 \$80.00 MicroMiniplant **Conical Gold Cylinder Non-Hexed MCAG2 \$75.00 STA** Gold Cylinder for 4.1mm/5mm Implant STGC5 \$76.00 Conical Gold Cylinder Hexed for 4.1mm/5mm Implant CAGC5 \$66.50 Conical Gold Cylinder Non-Hexed for 4.1mm/5mm Implant CAGC5 \$66.50 Standard Abutment Gold Cylinder SGC30 \$80.00 Standard Abutment Gold Cylinder Fexed for 6mm Implant CAGC6 \$90.00 Conical Gold Cylinder Non-Hexed for 6mm Implant CAGC6 \$90.00 STA Gold Cylinder Non-Hexed for 6mm Implant CAGC6 \$90.00 STA Gold Cylinder Non-Hexed for 6mm Implant STGC6 \$90.00 TG Hex Abutment Gold Cylinder Non-Hexed TGANRC \$75.00 TG Hex Abutment Gold Cylinder Non-Hexed TGAGC \$75.00 TG Hex Abutment Gold Cylinder For 4.1mm/5mm Implant CACC5 \$27.00 TG Hex Abutment Gold Cylinder For 4.1mm/5mm Implant CACC5 \$27.00 | STA Wide Diameter Temporary Cylinder for 6mm Implant | STTC6 | |
| Gold Cylinder Sad.00 | TG Hex Abutment Temporary Cylinder Non-Hexed | | |
| MicroMiniplant Conical Gold Cylinder Hexed MCAG1 \$80.00 MicroMiniplant Conical Gold Cylinder Non-Hexed MCAG2 \$75.00 STA* Gold Cylinder for 4.1 mm/5mm Implant STGC5 \$76.00 Conical Gold Cylinder Hexed for 4.1mm/5mm Implant CNRG5 \$80.00 Conical Gold Cylinder Non-Hexed for 4.1mm/5mm Implant CAGC5 \$66.50 Standard Abutment Gold Cylinder SGC30 \$60.00 Standard Abutment Chamfered Gold Cylinder CGG3 \$60.00 Conical Gold Cylinder Hexed for 6mm Implant CNRG6 \$95.00 Conical Gold Cylinder Non-Hexed for 6mm Implant CNRG6 \$95.00 STA Gold Cylinder for 6mm Wide Diameter Implant STGC6 \$76.00 STA Gold Cylinder for 6mm Wide Diameter Implant STGC6 \$76.00 TG Hex Abutment Gold Cylinder Non-Hexed TGAGC \$75.00 TG Hex Abutment Gold Cylinder Non-Hexed TGAGC \$75.00 TG Hex Abutment Gold Cylinder for 4.1mm/5mm Implant CNRC5 \$32.00 TG Hex Abutment Gold Cylinder for 4.1mm/5mm Implant CNRC5 \$32.00 Castable Plastic Cylinder TGAGC \$75.00 | TG Hex Abutment Temporary Cylinder Hexed | | |
| MicroMiniplant Conical Gold Cylinder Non-Hexed MCAG2 \$75.00 STA® Gold Cylinder for 4.1mm/5mm Implant STGC5 \$76.00 Conical Gold Cylinder feewed for 4.1mm/5mm Implant CNRG5 \$80.00 Conical Gold Cylinder Non-Hexed for 4.1mm/5mm Implant CAGC5 \$86.50 Standard Abutment Gold Cylinder SGC30 \$80.00 Standard Abutment Gold Cylinder CGC30 \$80.00 Conical Gold Cylinder Hexed for 6mm Implant CNRG6 \$90.00 Conical Gold Cylinder Hexed for 6mm Implant CAGC6 \$90.00 STA Gold Cylinder Non-Hexed for 6mm Implant CAGC6 \$90.00 TG Hex Abutment Gold Cylinder Hexed TGANRC \$76.00 TG Hex Abutment Gold Cylinder Non-Hexed TGARC \$75.00 TG Hex Abutment Gold Cylinder Non-Hexed TGAGC \$75.00 TG Hex Abutment Gold Cylinder For 4.1mm/5mm Implant CAGC6 \$90.00 TG Hex Abutment Gold Cylinder - (For Bar Overdenture) TGAGC \$75.00 TG Hex Abutment Gold Cylinder for 4.1mm/5mm Implant CACC5 \$27.00 Standard Abutment Castable Plastic Oylinder for 4.1mm/5mm Implant CACC5 \$27.00 </td <td></td> <td></td> <td></td> | | | |
| MicroMiniplant Conical Gold Cylinder Non-Hexed MCAG2 \$75.00 STA® Gold Cylinder for 1.mm/5mm Implant STGC5 \$76.00 Conical Gold Cylinder Fexed for 4.1mm/5mm Implant CNRG5 \$80.00 Conical Gold Cylinder Non-Hexed for 4.1mm/5mm Implant CAGC5 \$66.50 Standard Abutment Gold Cylinder SGC30 \$60.00 Standard Abutment Chamfered Gold Cylinder CGC30 \$60.00 Conical Gold Cylinder Hexed for 6mm Implant CNRG6 \$95.00 Conical Gold Cylinder Non-Hexed for 6mm Implant CAGC6 \$90.00 STA Gold Cylinder Non-Hexed for 6mm Implant STGC6 \$76.00 TG Hex Abutment Gold Cylinder Non-Hexed TGARC \$75.00 TG Hex Abutment Gold Cylinder Non-Hexed TGAGC \$75.00 TG Hex Abutment Milling Post - (For Cement Retained Restoration) TGMRC \$75.00 TG Hex Abutment Gold Cylinder - (For Bar Overdenture) TGAGCB \$75.00 TG Hex Abutment Gold Cylinder for 4.1mm/5mm Implant CACC5 \$27.00 Standard Abutment Castable Plastic Cylinder SGC34 \$20.00 TG Hex Abutment Castable Plastic Non-Hexed Cylinder TGAPCR | MicroMiniplant" Conical Gold Cylinder Hexed | MCAG1 | \$80.00 |
| STA Gold Cylinder for 4.1mm/5mm Implant | MicroMiniplant Conical Gold Cylinder Non-Hexed | MCAG2 | |
| Conical Gold Cylinder Non-Hexed for 4.1mm/5mm Implant Conical Gold Cylinder Non-Hexed for 4.1mm/5mm Implant Conical Gold Cylinder Non-Hexed for 4.1mm/5mm Implant Standard Abutment Chamfered Gold Cylinder Conical Gold Cylinder Hexed for 6mm Implant STGC6 S76.00 STA Gold Cylinder Non-Hexed for 6mm Implant STGC6 S76.00 STA Gold Cylinder Hoxed TGANRC S75.00 TG Hex Abutment Gold Cylinder Hoxed TGANRC S75.00 TG Hex Abutment Gold Cylinder Non-Hexed TGANRC S75.00 TG Hex Abutment Gold Cylinder For Cement Retained Restoration) TG Hex Abutment Gold Cylinder - (For Bar Overdenture) TGAGCB S75.00 TG Hex Abutment Gold Cylinder - (For Bar Overdenture) TGAGCB S75.00 CERTIFICATION TGAGCB S75.00 CONICAL Castable Plastic Hexed Cylinder for 4.1mm/5mm Implant CACC5 CONICAL Castable Plastic Cylinder for 4.1mm/5mm Implant CACC5 S27.00 Standard Abutment Castable Plastic Cylinder for 4.1mm/5mm Implant CACC5 S27.00 Standard Abutment Castable Plastic Non-Hexed Cylinder TGAPNR S20.00 TG Hex Abutment Castable Plastic Non-Hexed Cylinder TGAPNR S20.00 TG Hex Abutment Castable Plastic Non-Hexed Cylinder TGAPCC S20.00 TG Post Castable Cylinder (Multi Unit) TGPSUC S16.00 TGPSUC S16.0 | | STGC5 | |
| Conical Gold Cylinder Non-Hexed for 4.1mm/5mm Implant | Conical Gold Cylinder Hexed for 4.lmm/5mm Implant | CNRG5 | |
| Sandard Abutment Gold Cylinder CGG30 \$60.00 | Conical Gold Cylinder Non-Hexed for 4.1mm/5mm Implant | CAGC5 | |
| Standard Abutment Chambred Gold Cylinder CGC30 \$60.00 | | SGC30 | |
| Conical Gold Cylinder Non-Hexed for 6mm Implant Conical Gold Cylinder Non-Hexed tor 6mm Implant CONICAL GOLD Cylinder Non-Hexed tor 6mm Implant STGC6 \$76.00 STA Gold Cylinder Non-Hexed tor 6mm Wide Diameter Implant STGC6 \$76.00 TG Hex Abutment Gold Cylinder Non-Hexed TG Hex Abutment Gold Cylinder - (For Bar Overdenture) TG Hex Abutment Gold Cylinder of Non-Hexed TG Hex Abutment Gold Cylinder for 4.1mm/5mm Implant CONICAL Castable Plastic Hexed Cylinder for 4.1mm/5mm Implant CONICAL Castable Plastic Non-Hexed Cylinder TG Hex Abutment Castable Plastic Cylinder TG Hex Abutment Castable Plastic Hexed Cylinder TG Hex Abutment Castable Plastic Non-Hexed Cylinder TG Post Castable Cylinder (Single Unit) TG Post Castable Cylinder (Multi Unit) TGPSUC TG Post Castable Cylinder (Multi Unit) TGPSUC TGGAC TGACC | Standard Abutment Chamfered Gold Cylinder | CGC30 | |
| Conical Gold Cylinder Non-Hexed for 6mm Implant | | CNRG6 | |
| TG Hex Abutment Gold Cylinder Non-Hexed TGANRC \$75.00 | Conical Gold Cylinder Non-Hexed for 6mm Implant | CAGC6 | |
| TG Hex Abutment Gold Cylinder Non-Hexed TGANRC \$75.00 TG Hex Abutment Gold Cylinder Non-Hexed TGAGC \$75.00 TG Hex Abutment Milling Post - (For Cement Retained Restoration) TGMPI \$90.00 TG Hex Abutment Gold Cylinder - (For Bar Overdenture) TGAGC \$75.00 | STA Gold Cylinder for 6mm Wide Diameter Implant | STGC6 | |
| TG Hex Abutment Gold Cylinder Non-Hexed | | TGANRC | |
| TG Hex Abutment Milling Post - (For Cement Retained Restoration) TGMP1 \$90.00 | | TGAGC | |
| TG Hex Abutment Gold Cylinder - (For Bar Overdenture) TGAGCB \$75.00 | TG Hex Abutment Milling Post - (For Cement Retained Restoration) | TGMP1 | |
| Conical Castable Plastic Hexed Cylinder for 4.1mm/5mm Implant CNRC5 \$32.00 Conical Castable Plastic Non-Hexed Cylinder for 4.1mm/5mm Implant CACC5 \$27.00 Standard Abutment Castable Plastic Cylinder SGC34 \$20.00 TG Hex Abutment Castable Plastic Hexed Cylinder TGAPNR \$20.00 TG Hex Abutment Castable Plastic Non-Hexed Cylinder TGAPCC \$20.00 TG Post Castable Cylinder (Single Unit) TGPSUC \$16.00 TG Post Castable Cylinder (Multi Unit) TGPMUC \$16.00 Plastic Non-Hexed Cylinder TG Post Castable Cylinder (Multi Unit) TGPMUC \$16.00 Plastic Non-Hexed Cylinder TG Post Castable Cylinder (Multi Unit) TGPMUC \$16.00 Plastic Non-Hexed Cylinder (Multi Unit) \$24.00 Plastic Non-Hexed Cylinder (Multi Unit) \$24.00 Gold-Tite Hex Retaining Screw 2mm GSH20 \$24.00 Gold-Tite Hex Retaining Screw 7mm GSH20 \$24.00 Gold-Tite Hex Retaining Screw 7mm GSH70 \$32.00 Gold-Tite UniScrew UNIFG \$50.00 <td>TG Hex Abutment Gold Cylinder - (For Bar Overdenture)</td> <td>TGAGCB</td> <td></td> | TG Hex Abutment Gold Cylinder - (For Bar Overdenture) | TGAGCB | |
| Conical Castable Plastic Non-Hexed Cylinder for 4.1mm/5mm Implant CONICAL Castable Plastic Non-Hexed Cylinder for 4.1mm/5mm Implant CACC5 S22.00 Standard Abutment Castable Plastic Cylinder TG Hex Abutment Castable Plastic Hexed Cylinder TG Hex Abutment Castable Plastic Non-Hexed Cylinder TG Hex Abutment Castable Plastic Non-Hexed Cylinder TG Post Castable Cylinder (Single Unit) TG Post Castable Cylinder (Multi Unit) TGPMUC S16.00 Retaining Screws Gold-Tite "Hex Retaining Screw 2mm GSH20 Gold-Tite Hex Retaining Screw 7mm GSH30 S24.00 Gold-Tite Hex Retaining Screw 7mm GSH70 S32.00 Hexed Gold-Tite UniScrew UNISG S50.00 UNISG | | | |
| Conical Castable Plastic Non-Hexed Cylinder for 4.1mm/5mm Implant | Conical Castable Plastic Hexed Cylinder for 4.1mm/5mm Implant | CNRC5 | |
| Sandard Abutment Castable Plastic Unider SGC34 \$20.00 TG Hex Abutment Castable Plastic Hexed Cylinder TGAPNR \$20.00 TG Hex Abutment Castable Plastic Non-Hexed Cylinder TGAPNC \$20.00 TG Post Castable Cylinder (Single Unit) TGPSUC \$16.00 TG Post Castable Cylinder (Multi Unit) TGPMUC \$16.00 TG Post Castable Cylinder (Multi Unit) TGPMUC \$16.00 TGPMUC \$16.0 | Conical Castable Plastic Non-Hexed Cylinder for 4.1mm/5mm Implant | CACC5 | |
| TG Hex Abutment Castable Plastic Hexed Cylinder | | SGC34 | |
| TG Post Castable Plastic Non-Hexed Cylinder | TG Hex Abutment Castable Plastic Hexed Cylinder | TGAPNR | |
| TG Post Castable Cylinder (Multi Unit) TGPMUC \$16.00 Retaining Screw Gold-Title "Hex Retaining Screw 2mm GSH20 \$24.00 Gold-Title Hex Retaining Screw 7mm GSH30 \$24.00 Gold-Title Hex Retaining Screw 7mm GSH70 \$32.00 Hexed Gold-Title UniScrew UNIHG \$50.00 Sque o Gold-Title UniScrew UNISG \$50.00 | TG Hex Abutment Castable Plastic Non-Hexed Cylinder | TGAPCC | |
| Retaining Screws | | TGPSUC | \$16.00 |
| Gold-Title **Hex Retaining Screw 2mm GSH20 \$24.00 Gold-Title Hex Retaining Screw 3mm GSH30 \$24.00 Gold-Title Hex Retaining Screw 7mm GSH70 \$32.00 Hexed Gold-Title UniScrew UNIHG \$50.00 Sque*o Gold-Title UniScrew UNISG \$50.00 | TG Post Castable Cylinder (Multi Unit) | TGPMUC | |
| Solution Section Sec | | | |
| Solid Section Sectio | | GSH20 | \$24.00 |
| GOId-Title Hex Hetaining Screw 7mm | | GSH30 | |
| Hexed Gold-Title UniScrew UNIHG \$50.00 Sque'e Gold-Title UniScrew UNISG \$50.00 Hexed-Titanium UniScrew UNISG \$50.00 | | GSH70 | |
| Square Gold-Tite UniScrew UNISG \$50.00 | | UNIHG | \$50.00 |
| Hexe3 Titanium UniScrew UNIHT \$40.00 | | UNISG | |
| | nexed Hanium UniScrew | UNIHT | \$40.00 |

| | Catalog Number | Price Each |
|---|-------------------|---------------|
| Replacement Attachments | | |
| LOCATOR* Replacement Males - 4 Pack | LARMS | \$23.00 |
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| MicroMiniplant Conical Polishing Protector | PPMC1 | \$15.00 |
| Miniplant® Standard Implant Polishing Protector | PPIA3 | \$15.00 |
| STA® Polishing Protector | PPST5 | \$14.00 |
| Conical Polishing Protector | PPCA3 | \$15.00 |
| Standard Abutment Polishing Protector | PPSA3 | \$15.00 |
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| Wide Diameter 6mm Implant Polishing Protector | WPP60 | \$17.00 |
| Wide Diameter 6mm STA Polishing Protector | PPST6 | \$14.00 |
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| Square Try-in Screw (5 Pack Only) | UNITS | \$50.00 |
| MicroMiniplant™ Square Try-in Screw (5 Pack Only) | MUNITS | \$50.00 |
| Abutment Waxing Screw/Guide Pin 10mm | WSK10 | \$12.00 |
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| Implant Laboratory Screw | WSU30 | \$14.00 |
| Mechanical Drivers | | STATE OF SAME |
| Restorative Instrumentation System | PSDK0 | \$1,999.00 |
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| Contra-Angle Torque Driver Body | CATDB | \$317.00 |
| Contra-Angle Torque Driver Handle | CATDH | \$22.00 |
| Contra-Angle Torque Control 10Ncm | CATC1 | \$166.50 |
| Contra-Angle Torque Control 20Ncm | CATC2 | \$166.50 |
| Contra-Angle Torque Control 32Ncm | CATC3 | \$166.50 |
| Contra-Angle Direct Drive | CADD0 | \$338.00 |
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| Restorative Torque Indicator | RTI2035 | \$255.00 |
| Restorative Torque Indicator Kit | RTI2035K | \$395.00 |
| Restorative Torque Indicator Tray | RTI2035TR | \$72.00 |
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| Small Hex Driver Tip 24mm | RASH2N | \$42.00 |
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| Large Hex Driver Tip 24mm | RASH3N | \$42.00 |
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| Square Driver Tip 24mm | RASQ3N | \$42.00 |
| Square Driver Tip 30mm | RASQ8N | \$42.00 |
| C-Ring Driver Tip 24mm | RAOR1 | \$42.00 |
| Dal-Ro Driver Tip | RADR1 | \$42.00 |
| TG Post Driver Tip | TGPRA1 | \$42.00 |
| TG Hex Abutment Driver Tip | TGADR1 | \$42.00 |

| 437 POOSE TRANSPORT NA 1807 MA | Catalog Number | Price Each |
|--|---|--|
| Mechanical Drivers (continued) | | |
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| Restorative System Delivery Tray | PSDT1 | \$260.00 |
| .050 Hex Driver Tip 24mm | RASH4 | \$42.00 |
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| Impression Coping Driver | ICD00 | \$75.00 |
| O-Ring Abutment Driver | PAD01 | \$62.50 |
| Dal-Ro Abutment Driver | PAD03 | \$62.50 |
| Posterior Abutment Driver 17mm | PAD00 | \$105.00 |
| Posterior Large Hex Driver 17mm | PHD02N | \$75.00 |
| Posterior Small Hex Driver 17mm | PHD00N | \$75.00 |
| Posterior Square Driver 17mm | PSQD0N | |
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| Standard Large Hex Driver 24mm | PHD03N | \$105.00 |
| Standard Small Hex Driver 24mm | PHD01N | \$75.00 |
| Standard Square Driver 24mm | | \$75.00 |
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| Gold Post™ Driver | TGAD00 | \$80.00 |
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| | LCTDR1 | \$56.00 |
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| MicroMiniplant Lab Abutment Holder 3.4mm (D) | LTAH5 | \$42.00 |
| Lab Abutment Holder for 4.1, 5.0 and 6.0mm (D) Platforms | LTAH7 | \$42.00 |
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| Reamer & Handle | RH600 | \$32.00 |
| Tube and Screw - 1.0mm diameter | TUS10 | \$45.00 |
| Tube and Screw - 1.2mm diameter | TUS12 | \$45.00 |
| Tube and Screw - 1.4mm diameter | TUS14 | \$45.00 |
| | | |
| Diagnostic Instrumentation | TO U.S. INSTITUTE OF THE CONTROL OF | |
| Diagnostic Instrumentation & Fixing Pin - 1.0mm dia | | |
| | FPN10 | \$10.50 |
| Fixing Pin - 1.0mm dia | FPN10 FPN12 | \$10.50 \$10.50 |
| Fixing Pin - 1.0mm dia Fixing Pin - 1.2mm dia | FPN10 FPN12 FPN14 | \$10.50 \$10.50 \$10.50 |
| Fixing Pin - 1.0mm dia Fixing Pin - 1.2mm dia Fixing Pin - 1.4mm dia Prosthetic Angle Guide Kit | FPN10 FPN12 FPN14 AG900 | \$10.50 \$10.50 \$10.50 \$130.00 |
| Fixing Pin - 1.0mm dia Fixing Pin - 1.2mm dia Fixing Pin - 1.4mm dia Prosthetic Angle Guide Kit Fissue Measuring Post | FPN10 FPN12 FPN14 AG900 TMP80 | \$10.50 \$10.50 \$10.50 |
| Fixing Pin - 1.0mm dia Fixing Pin - 1.2mm dia Fixing Pin - 1.4mm dia Prosthetic Angle Guide Kit | FPN10 FPN12 FPN14 AG900 | \$10.50 \$10.50 \$10.50 \$130.00 |
| Fixing Pin - 1.0mm dia Fixing Pin - 1.2mm dia Fixing Pin - 1.2mm dia Fixing Pin - 1.4mm dia Frosthetic Angle Guide Kit Fissue Measuring Post G Post Try-In Kit | FPN10 FPN12 FPN14 AG900 TMP80 | \$10.50 \$10.50 \$10.50 \$10.50 \$130.00 \$97.00 |
| Fixing Pin - 1.0mm dia Fixing Pin - 1.2mm dia Fixing Pin - 1.2mm dia Fixing Pin - 1.4mm dia Frosthetic Angle Guide Kit Fissue Measuring Post FG Post Try-In Kit Sectety Components Screw Removing Kit | FPN10 FPN12 FPN14 AG900 TMP80 TGPTIK | \$10.50 \$10.50 \$10.50 \$130.00 \$97.00 \$115.00 |
| Fixing Pin - 1.0mm dia Fixing Pin - 1.2mm dia Fixing Pin - 1.2mm dia Fixing Pin - 1.4mm dia Frosthetic Angle Guide Kit Fissue Measuring Post G Post Try-In Kit | FPN10 FPN12 FPN14 AG900 TMP80 | \$10.50 \$10.50 \$10.50 \$10.50 \$130.00 \$97.00 |

| | Catalog Number | Price Each |
|---|-------------------|-------------|
| Specialty Components (continued) | as a substitution | CANADAR AND |
| Screw Removal Tool - 1.18mm Drill | SRT03 | \$57.00 |
| Screw Removal Tool - Extracting Drill | SRT04 | \$52.00 |
| Screw Removal Tool - Guide Handle | SRT05 | \$105.00 |
| TG Post Universal Preparation Coping | TGPPC | \$10.00 |
| Surgical Index Coping | IC100 | \$72.00 |
| Index Coping Drill Guide | IC106 | \$21.00 |
| Index Coping Drill | ID100 | \$17.50 |
| Tissue Punch for Miniplant/Standard Implants 4.1mm (D) | TP001 | \$32.00 |
| Tissue Punch for 5.0mm Implants | TP005 | \$32.00 |
| Tissue Punch for 6.0mm Implants | TP006 | \$32.00 |
| Educational Materials | | SERVEDATAS: |
| Patient Education Video - NTSC | VIDPE01 | \$2.50 |
| Patient Education Video - PAL | VIDPE02 | \$2.50 |
| Patient Education Video - Spanish - PAL | VIDPE - S01 | \$2.50 |
| Patient Education Video - Spanish - NTSC | VIDPE - S02 | \$2.50 |
| Modified Osteotome Sinus Craft and Chin Harvest - NTSC | VIDS6 | \$30.00 |
| Modified Osteotome Sinus Craft and Chin Harvest - PAL | VIDS7 | \$30.00 |
| "Dental Implants: Are They for Me?" | BKM01 | \$31.00 |
| "Surgical and Prosthetic Approach to Osseointegration with the 3i Implant System" | BKS03 | \$108.00 |
| "Implant Surgery & Prosthesis" | BKSP1 | \$128.00 |
| Patient Education Brochures - Pack of 25 | ART693 | \$5.00 |
| Patient Education Flip Chart | ART782 | \$55.00 |
| Patient Education Stands | ART795 | \$8.00 |
| | | |
| 3X Patient Demonstration Models | | W AS |
| 3X Model of 4.0mm UCLA Abutment and Screw | UCLAMOD4 | \$20.00 |
| 3X Model of 5.0mm UCLA Abutment and Screw | UCLAMOD5 | \$20.00 |
| 3X Model of Square Gold-Tite™ UniScrew | UNISGMOD | \$10.00 |
| | | |

3X Model of 5.0mm GingiHue" Post

Square Driver for 3X Abutment Screw

\$20.00

\$10.00

WPPGMOD1

MODWRENCH

Surgical Products

Products Listed By Code Number

| | THOUSE THOUSE TO BE PRODUCT CODE | |
|------------------|---|----------------------|
| Catalog | | |
| Number | Description | Price Each |
| 800-0100 7426 | Platelet Concentrate Collection System™ (1-single use disposable set) | \$245.00 |
| 7426 | Platelet Concentrate Collection Centrifuge System 120 Volt 50.60 H- | \$4,250.00 |
| 2100-0001 | Flatelet Concentrate Collection Centrifuge System 240 Volt 50-60 Hz | \$4,250.00 |
| | Biogram 750mg Glass Syringe 2-Pack | \$141.00 |
| 2100-0002 | 3 1 - 5 - 1 - 5 - 1 - 1 - 1 - 1 - 1 - | \$463.00 |
| 2100-0003 | | \$317.00 |
| 2100-0004 | Biogran 750mg Mixing Cup 7-Pack | \$426.00 |
| 2100-0005 | Biogran 1500mg Mixing Cup 7-Pack | \$572.00 |
| ATC05 | Autogenous Tissue Collector, 5-Pack | \$64.50 |
| BIO2P | BioTack™ Two Pack | \$26.00 |
| BIO3P | BioTack Three Pack | \$40.00 |
| BIOAD | BioTack Angled Driver | \$40.00 \$157.00 |
| BIOD1 | BioTack Drill | |
| BIOIS | BioTack Instrumentation System | \$56.00 \$752.00 |
| BIOIT | BioTack Instrumentation Tray | \$298.00 |
| BIOSD | BioTack Straight Driver | |
| BP340 | MicroMiniplant™ Bone Profiler - 3.4mm dia/4mm Flare | \$146.00 |
| BP450 | Miniplant®/Standard Bone Profiler - 4.1mm dia/5mm Flare | \$101.00 \$101.00 |
| BP460 | Miniplant/Standard Bone Profiler - 4.1mm dia/6mm Flare | \$101.00 |
| BP475 | Miniplant/Standard Bone Profiler - 4.1mm dia/7.5mm Flare | \$101.00 |
| BP550 | Wide Diameter Bone Profiler 5mm dia/5mm Flare | |
| BP560 | Wide Diameter Bone Profiler 5mm dia/6mm Flare | \$101.00 \$101.00 |
| BP575 | Wide Diameter Bone Profiler 5mm dia/7.5mm Flare | |
| BP660 | Wide Diameter Bone Profiler 6mm dia/6mm Flare | \$101.00 \$101.00 |
| BP675 | Wide Diameter Bone Profiler 6mm dia/7.5mm Flare | |
| BPAKT | Wide Diameter Bone Profiler Kit - 5.0/6.0mm Implants | \$101.00 \$438.00 |
| BPAKTB | Organizer Box for Wide Diameter Bone Profiler Kit | |
| BPKIT | Standard Diameter Bone Profiler Kit | \$42.00 \$268.00 |
| BPKITB | Organizer Box for Standard Diameter Bone Profiler Kit | \$41.00 |
| CD100 | Countersink Drill for Miniplant/Standard Diameter Threaded and Cultude Land | \$99.00 |
| CD4500 | Countership Drill for 4/5mm Expanded Platform OSSECTITE® Implest | \$127.00 |
| CD500 | Filot/Countersink Drill for Wide Diameter Threaded Implants 5 0mm | \$127.00 |
| CD5600 | Countersink Drill for 5/6mm Expanded Platform OSSECTITE Invalent | \$127.00 |
| CD600 | Pilot/Countersink Drill for Wide Diameter Threaded Implants - 6 0mm | \$127.00 |
| CS275 | Headless Cover Screw | |
| CS375 | Implant Cover Screw | \$39.00 \$51.50 |
| CS500 | Implant Cover Screw for 5.0mm Top | \$51.50 \$51.50 |
| CS600 | Implant Cover Screw for 6.0mm Top | \$51.50 \$51.50 |
| CSI10 | Miniplant/Standard Diameter Cover Screw Inserter | |
| CSI50 | Wide Diameter 5.0mm Cover Screw Inserter | \$101.00 \$101.00 |
| CSI60 | Wide Diameter 6.0mm Cover Screw Inserter | |
| CW100 | Open End Wrench | \$101.00 |
| DI2310 | Direction Indicator - 2.3mm x 10mm | \$101.00 |
| DI2315 | Direction Indicator - 2.3mm x 15mm | \$19.00 |
| DC100 | Countersink Drill | \$21.00 |
| DC500 | Pilot/Countersink Drill for Wide Diameter Threaded Implants - 5.0mm | \$23.75 |
| DC600 | Pilot/Countersink Drill for Wide Diameter Threaded Implants - 6.0mm | \$24.75 |
| | | \$24.75 |



| Catalog Number | | |
|--------------------|---|------------|
| DDK210 | Description 2. Description | Price Each |
| DDK210 | 3-Pack Single Patient Use Drill Kit for Implants - 10mm | \$29.00 |
| DDK219 | 3-Pack Single Patient Use Drill Kit for Implants - 15mm | \$29.00 |
| DDK220 DDK2710 | 3-Pack Single Patient Use Drill Kit for Implants - 20mm | \$29.00 |
| DDK2710 DDK2715 | 5-Pack Single Patient Use Drill Kit for OSSEOTITE XP™ 3/4 and Miniplants | \$62.00 |
| DDK2715 | 5-Pack Single Patient Use Drill Kit for OSSEOTITE XP 3/4 and Miniplants | \$62.00 |
| DDK2720 | 5-Pack Single Patient Use Drill Kit for OSSEOTITE XP 3/4 and Miniplants | \$62.00 |
| DDK310 | 5-Pack Single Patient Use Drill Kit for Miniplants® and Standard Diameter Implants | \$62.00 |
| DDK320 | 5-Pack Single Patient Use Drill Kit for Miniplants and Standard Diameter Implants | \$62.00 |
| DDK3210 | 5-Pack Single Patient Use Drill Kit for Miniplants and Standard Diameter Implants - | \$62.00 |
| DDK3215 | 5-Pack Single Patient Use Drill Kit for Standard Diameter Implants | \$62.00 |
| DDK3213 | 5-Pack Single Patient Use Drill Kit for Standard Diameter Implants | \$62.00 |
| DE016 | 5-Pack Single Patient Use Drill Kit for Standard Diameter Implants | \$62.00 |
| DKTG10 | Drill Extension | \$42.00 |
| DKTG15 | 3-Pack Single Patient Use Drill Kit for TG OSSEOTITE® Implants - 10mm | \$29.00 |
| DP020 | 3-Pack Single Patient Use Drill Kit for TG OSSEOTITE Implants - 15mm | \$29.00 |
| DP100 | Implant Depth Probe | \$116.00 |
| DPS100 | Pilot Drill | \$18.75 |
| DR100 | Pilot Shaping Drill 2/3mm for TG OSSEOTITE® Implants Round Drill | \$18.00 |
| DS2310 | Drill Stop - 2/3.25mm x 10mm | \$18.75 |
| DS2310 DS2315 | | \$6.25 |
| DS2313 | Drill Stop - 2/3.25mm x 15mm | \$6.25 |
| DS4513 | Drill Stop - 2/3.25mm x 20mm | \$6.25 |
| DS4518 | Drill Stop - 4.25/5.25mm x 13mm | \$6.25 |
| DS458 | Drill Stop - 4.25/5.25mm x 18mm | \$6.25 |
| DSB100 | Drill Stop - 4.25/5.25mm x 8.5mm Drill Stop Block | \$6.25 |
| DT210 | Twist Drill - 2.3mm x 10mm | \$45.00 |
| DT215 | Twist Drill - 2.3mm x 15mm | \$17.50 |
| DT220 | Twist Drill - 2.3mm x 19mm | \$17.50 |
| DT2710 | Twist Drill - 2.75mm x 10mm | \$18.75 |
| DT2715 | Twist Drill - 2.75mm x 15mm | \$17.50 |
| DT2720 | Twist Drill - 2.75mm x 20mm | \$17.50 |
| DT310 | Twist Drill - 3.0mm x 10mm | \$18.75 |
| DT3110 | Twist Drill - 3.15mm x 10mm | \$17.50 |
| DT3115 | Twist Drill - 3.15mm x 15mm | \$17.50 |
| DT3120 | Twist Drill - 3.15mm x 20mm | \$17.50 |
| DT315 | Twist Drill - 3.0mm x 15mm | \$18.75 |
| DT320 | Twist Drill - 3.0mm x 20mm | \$17.50 |
| DT3210 | Twist Drill - 3.25mm x 10mm | \$18.75 |
| DT3215 | Twist Drill - 3.25mm x 15mm | \$17.50 |
| DT3220 | Twist Drill - 3.25mm x 20mm | \$17.50 |
| DT4218 | Twist Drill - 4.25mm x 18mm | \$18.75 |
| DT423 | Twist Drill - 4.25mm x 13mm | \$18.75 |
| DT428 | Twist Drill - 4,25mm x 8,5mm | \$17.50 |
| DT5218 | Twist Drill - 5.25mm x 18mm | \$17.50 |
| DT523 | Twist Drill - 5.25mm x 13mm | \$18.75 |
| DT528 | Twist Drill - 5.25mm x 8.5mm | \$17.50 |
| | VILDIAM A OLUMINI | \$17.50 |

| Catalog Number | Description | |
|-------------------|---|----------------------|
| DU300 | Surgical Drilling Unit | Price Each |
| IC015 | Miniplant®, Standard, Wide Diameter Mount, 15mmL | \$6,025.00 |
| IC100 | Surgical Index Coping Assembly | \$109.00 |
| IC106 | Index Coping Drill Guide | \$72.00 |
| ICE310 | Standard Diameter Implant - 3.75 x 10mm ICE® Super Self-Tapping | \$21.00 |
| ICE311 | Standard Diameter Implant - 3.75 x 10/min ICEs Super Self-Tapping | \$232.00 |
| ICE313 | Standard Diameter Implant - 3.75 x 11.5mm ICE Super Self-Tapping Standard Diameter Implant - 3.75 x 13mm ICE Super Self-Tapping | \$232.00 |
| ICE315 | Standard Diameter Implant - 3.75 x 15mm ICE Super Self-Tapping Standard Diameter Implant - 3.75 x 15mm ICE Super Self-Tapping | \$232.00 |
| ICE318 | Standard Diameter Implant - 3.75 x 18mm ICE Super Self-Tapping | \$232.00 |
| ICE320 | Standard Diameter Implant - 3.75 x 20mm ICE Super Self-Tapping | \$232.00 |
| ICE385 | Standard Diameter Implant - 3.75 x 8.5mm ICE Super Self-Tapping | \$232.00 |
| ICE410 | Standard Diameter Implant - 4.0 x 10mm ICE Super Self-Tapping | \$232.00 |
| ICE411 | Standard Diameter Implant - 4.0 x 11.5mm ICE Super Self-Tapping | \$232.00 |
| ICE413 | Standard Diameter Implant - 4.0 x 13mm ICE Super Self-Tapping | \$232.00 |
| ICE415 | Standard Diameter Implant - 4.0 x 15mm ICE Super Self-Tapping | \$232.00 |
| ICE418 | Standard Diameter Implant - 4.0 x 18mm ICE Super Self-Tapping | \$232.00 |
| ICE420 | Standard Diameter Implant - 4.0 x 20mm ICE Super Self-Tapping | \$232.00 |
| ICE485 | Standard Diameter Implant - 4.0 x 8.5mm ICE Super Self-Tapping | \$232.00 |
| ICE507 | Wide Diameter Implant - 5.0 x 7mm ICE Super Self-Tapping | \$232.00 |
| ICE510 | Wide Diameter Implant - 5.0 x 10mm ICE Super Self-Tapping | \$258.00 |
| ICE511 | Wide Diameter Implant - 5.0 x 11.5mm ICE Super Self-Tapping | \$258.00 |
| ICE513 | Wide Diameter Implant - 5.0 x 13mm ICE Super Self-Tapping | \$258.00 |
| ICE515 | Wide Diameter Implant - 5.0 x 15mm ICE Super Self-Tapping | \$258.00 |
| ICE518 | Wide Diameter Implant - 5.0 x 18mm ICE Super Self-Tapping | \$258.00 \$258.00 |
| ICE585 | Wide Diameter Implant - 5.0 x 8.5mm ICE Super Self-Tapping | \$258.00 |
| ICE607 | Wide Diameter 6.0mm x 7mm ICE Super Self-Tapping | \$258.00 |
| ICE610 | Wide Diameter 6.0mm x 10mm ICE Super Self-Tapping | \$258.00 \$258.00 |
| ICE611 | Wide Diameter 6.0mm x 11.5mm ICE Super Self-Tapping | \$258.00 |
| ICE613 | Wide Diameter 6.0mm x 13mm ICE Super Self-Tapping | \$258.00 |
| ICE615 | Wide Diameter 6.0mm x 15mm ICE Super Self-Tapping | \$258.00 |
| ICE618 | Wide Diameter 6.0mm x 18mm ICE Super Self-Tapping | \$258.00 |
| ICE685 | Wide Diameter 6.0mm x 8.5mm ICE Super Self-Tapping | \$258.00 |
| ID100 | Index Coping Drill | \$17.50 |
| IDG30 | Cylinder Implant Depth Gauge - 3.3mm | \$41.00 |
| IDG40 | Cylinder Implant Depth Gauge - 4.0mm | \$53.00 |
| IDG50 | Cylinder Implant Depth Gauge - 5.0mm | \$53.00 |
| IDG60 | Cylinder Implant Depth Gauge - 6.0mm | \$53.00 |
| ISI10 | Implant Seating Instrument - Anterior | \$72.00 |
| ISi15 | Implant Seating Instrument - Posterior | \$72.00 |
| ITD210 | Tri-Spade Twist Drill - 2.00mm x 10mm (Internally Irrigated) | \$101.00 |
| ITD215 | Tri-Spade Twist Drill - 2.00mm x 15mm (Internally Irrigated) | \$101.00 |
| ITD220 | Tri-Spade Twist Drill - 2.00mm x 20mm (Internally Irrigated) | \$101.00 |
| ITD2710 | Tri-Spade Twist Drill - 2.75mm x 10mm (Internally Irrigated) | \$101.00 |
| ITD2715 | Tri-Spade Twist Drill - 2 75mm x 15mm (Internally Irrigated) | \$101.00 |
| ITD2723 | Tri-Spade Twist Drill - 2.75mm x 20mm (Internally Irrigated) | \$101.00 |
| ITD310 | Tri-Spade Twist Drill - 3.0mm x 10mm (Internally Irrigated) | \$101.00 |
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| Catalog | | |
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| Number | Description | Price Each |
| ITD3110 | Tri-Spade Twist Drill - 3.15mm x 10mm (Internally Irrigated) | \$101.00 |
| ITD3115 | Tri-Spade Twist Drill - 3.15mm x 15mm (Internally Irrigated) | \$101.00 |
| ITD3120 | Tri-Spade Twist Drill - 3.15mm x 20mm (Internally Irrigated) | \$101.00 |
| ITD315 | Tri-Spade Twist Drill - 3.0mm x 15mm (Internally Irrigated) | \$101.00 |
| ITD320 | Tri-Spade Twist Drill - 3.0mm x 20mm (Internally Irrigated) | \$101.00 |
| ITD3210 | Tri-Spade Twist Drill - 3.25mm x 10mm (Internally Irrigated) | \$101.00 |
| ITD3215 | Tri-Spade Twist Drill - 3.25mm x 15mm (Internally Irrigated) | \$101.00 |
| ITD3220 | Tri-Spade Twist Drill - 3.25mm x 20mm (Internally Irrigated) | \$101.00 |
| ITD4218 | Tri-Spade Twist Drill - 4.25mm x 18mm (Internally Irrigated) | \$127.00 |
| ITD423 | Tri-Spade Twist Drill - 4.25mm x 13mm (Internally Irrigated) | \$127.00 |
| ITD428 | Tri-Spade Twist Drill - 4.25mm x 8.5mm (Internally Irrigated) | \$127.00 |
| ITD5218 | Tri-Spade Twist Drill - 5.25mm x 18mm (Internally Irrigated) | \$127.00 |
| ITD523 | Tri-Spade Twist Drill - 5.25mm x 13mm (Internally Irrigated) | \$127.00 |
| ITD528 | Tri-Spade Twist Drill - 5.25mm x 8.5mm (Internally Irrigated) | \$127.00 |
| MALL1 | Mallet | \$51.00 |
| MDR10 | Hand-Piece Connector | \$109.00 |
| MDR10H | TG Ratchet Adapter | \$109.00 |
| ME100 | Single End Membrane Elevator | \$53.00 |
| ME200 | Double End Membrane Elevator - Medium | \$72.00 |
| ME300 | Double End Membrane Elevator - Large | \$72.00 |
| MH310 | Miniplant® - 3.25 x 10mm ICE® Super Self-Tapping | \$232.00 |
| MH311 | Miniplant - 3.25 x 11.5mm ICE Super Self-Tapping | \$232.00 |
| MH313 | Miniplant - 3.25 x 13mm ICE Super Self-Tapping | \$232.00 |
| MH315 | Miniplant - 3.25 x 15mm ICE Super Self-Tapping | \$232.00 |
| MH385 | Miniplant - 3.25 x 8.5mm ICE Super Self-Tapping | \$232.00 |
| MHA32 | MicroMiniplant™ 3.8 x 2mm EP® One-Piece Healing Abutment | \$39.25 |
| MHA34 | MicroMiniplant 3.8 x 4mm EP One-Piece Healing Abutment | \$39.25 |
| MHA36 | MicroMiniplant 3.8 x 6mm EP One-Piece Healing Abutment | \$39.25 |
| MM310 | MicroMiniplant - 3.25 x 10mm ICE Super Self-Tapping | \$232.00 |
| MM311 | MicroMiniplant - 3.25 x 11.5mm ICE Super Self-Tapping | \$232.00 |
| MM313 | MicroMiniplant - 3.25 x 13mm ICE Super Self-Tapping | \$232.00 |
| MM315 | MicroMiniplant - 3.25 x 15mm ICE Super Self-Tapping | \$232.00 |
| MM318 | MicroMiniplant - 3.25 x 18mm ICE Super Self-Tapping | \$232.00 |
| MM385 | MicroMiniplant - 3.25 x 8.5mm ICE Super Self-Tapping | \$232.00 |
| MMC03 | MicroMiniplant Mount - 3mm | \$109.00 |
| MMC15 | MicroMiniplant Mount - 15mm | \$109.00 |
| MMCS1 | MicroMiniplant Cover Screw | \$35.00 |
| MMKIT | MicroMiniplant Mount Kit | \$348.00 |
| | Implant Model Base - For One Implant | \$0.00 |
| MT234 | MicroMiniplant 3.8 x 4mm EP Two-Piece Healing Abutment | \$42.00 |
| MT236 | MicroMiniplant 3.8 x 6mm EP Two-Piece Healing Abutment | \$42.00 |
| MT254 | MicroMiniplant 5.0 x 4mm EP Two-Piece Healing Abutment | \$42.00 |
| MT256 | MicroMiniplant 5.0 x 6mm EP Two-Piece Healing Abutment | \$42.00 |
| MTAP1 | MicroMiniplant®/Miniplant® Bone Tap - Short | \$101.00 |
| MTAP2 | MicroMiniplant*/Miniplant* Bone Tap - Long | \$101.00 |
| OFDR3 | OsseoFix® Drill 3mm | \$57.50 |
| OFDR4 | OsseoFix Drill 4mm | \$57.50 |
| OFDR8 | OsseoFix Drill 8mm | \$57.50 |

| Catalog Number | | |
|-------------------|---|----------------------|
| OFKAC | Description | Price Each |
| OFKBC1 | OsseoFix Select Autoclave Case | \$164.00 |
| OFKIT2 | OsseoFix Microplate Bender/Cutter | \$142.50 |
| OFKT1 | OsseoFix Guided Bone Regeneration System | \$2,736.00 |
| OFKT2 | OsseoFix System Organizer Tray | \$320.50 |
| OFLD9 | OsseoFix Select System Tray OsseoFix Drill - Lag 9mm | \$218.50 |
| OFLDQ1 | | \$58.00 |
| OFMS0 | OsseoFix Squaredrive Long Screwdriver Membrane Stabilizer/Punch Single Point | \$171.00 |
| OFMS1 | Membrane Stabilizer Double Point | \$47.00 |
| OFP01 | OsseoFix Microplate - Single Row | \$147.00 |
| OFP03 | OsseoFix Microplate - Single How OsseoFix Microplate - Three Row | \$52.00 |
| OFPDQ1 | OsseoFix Micropiate - Triree How OsseoFix Squaredrive Posterior Screwdriver | \$98.00 |
| OFRAQ1 | OsseoFix Squaredrive Posterior Screwariver OsseoFix Squaredrive Right Angle | \$108.00 |
| OFRD1 | OsseoFix 1mm Round Drill | \$85.50 |
| OFSKT | OsseoFix Select Membrane Stabilizing System | \$26.00 |
| OFSQ110 | OsseoFix Square Drive Screw 5pk 1mm x 10mmL | \$899.00 |
| OFSQ112 | OsseoFix Square Drive Screw 5pk 1mm x 10mmL | \$116.50 |
| OFSQ13 | OsseoFix Square Drive Screw 5pk 11mm x 12mmL | \$116.50 |
| OFSQ14 | OsseoFix Square Drive Screw 5pk 11mm x 3mmL | \$116.50 |
| OFSQ16 | OsseoFix Square Drive Screw 5pk 1mm x 4mmL | \$116.50 |
| OFSQ18 | OsseoFix Square Drive Screw 5pk 1mm x 8mmL | \$116.50 |
| OFSQW10 | OsseoFix Square Drive Screw 5pk 1.2mm x 10mmL | \$116.50 |
| OFSQW12 | OsseoFix Square Drive Screw 5pk 1.2mm x 12mmL | \$116.50 |
| OFSQW3 | OsseoFix Square Drive Screw 5pk 1.2mm x 3mmL | \$116.50 |
| OFSQW4 | OsseoFix Square Drive Screw 5pk 1.2mm x 4mmL | \$116.50 |
| OFSQW6 | OsseoFix Square Drive Screw 5pk 1.2mm x 6mmL | \$116.50 |
| OFSQW8 | OsseoFix Square Drive Screw 5pk 1.2mm x 8mmL | \$116.50 |
| OS3210 | 3/4 OSSEOTITE XP™ Miniplant® - 3.25mm Body / 4.1mm Top x 10mm | \$116.50 |
| OS3211 | 3/4 OSSEOTITE XP Miniplant - 3.25mm Body / 4.1mm Top x 11.5mm | \$260.00 |
| OS3213 | 3/4 OSSEOTITE XP Miniplant - 3.25mm Body / 4.1mm Top x 13mm | \$260.00 |
| OS3215 | 3/4 OSSEOTITE XP Miniplant - 3.25mm Body / 4.1mm Top x 15mm | \$260.00 \$260.00 |
| OS3218 | 3/4 OSSEOTITE XP Miniplant - 3.25mm Body / 4.1mm Top x 18mm | \$260.00 |
| OS3285 | 3/4 OSSEOTITE XP Miniplant - 3.25mm Body / 4.1mm Top x 8.5mm | \$260.00 |
| OS4510 | 4/5 OSSEOTITE XP Implant - 4mm Body/5mm Top x 10mm | \$275.00 |
| OS4511 | 4/5 OSSEOTITE XP Implant - 4mm Body/5mm Top x 11.5mm | \$275.00 |
| O\$4513 | 4/5 OSSEOTITE XP Implant - 4mm Body/5mm Top x 13mm | \$275.00 |
| OS4515 | 4/5 OSSEOTITE XP Implant - 4mm Body/5mm Top x 15mm | \$275.00 \$275.00 |
| OS4585 | 4/5 OSSEOTITE XP Implant - 4mm Body/5mm Top x 8.5mm | \$275.00 |
| OS5610 | 5/6 OSSEOTITE XP Implant - 5mm Body/6mm Top x 10mm | \$275.00 |
| OS5611 | 5/6 OSSEOTITE XP Implant - 5mm Body/6mm Top x 11.5mm | \$275.00 |
| OS5613 | 5/6 OSSEOTITE XP Implant - 5mm Body/6mm Top x 13mm | \$275.00 |
| OS5615 | 5/6 OSSEOTITE XP Implant - 5mm Body/6mm Top x 15mm | \$275.00 |
| OS5685 | 5/6 OSSEOTITE XP Implant - 5mm Body/6mm Top x 8.5mm | \$275.00 |
| OSM310 | MicroMiniplant™ - 3.25 x 10mm OSSEOTITE® | \$260.00 |
| OSM311 | MicroMiniplant - 3.25 x 11 5mm OSSEOTITE | \$260.00 |
| OC11313 | FlicroMir Iplant - 3.25 x 10 mm OSSEOTITE | \$260.00 |
| OSM315 | MicroMiniplant - 3.25 x 15mm OSSEOTITE | \$260.00 |
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| Catalog | | |
| Number | Description | Price Each |
| OSM318 | MicroMiniplant - 3.25 x 18mm OSSEOTITE | \$260.00 |
| OSM385 | MicroMiniplant - 3.25 x 8.5mm OSSEOTITE | \$260.00 |
| OSS310 | Standard Diameter Implant - 3.75 x 10mm OSSEOTITE | \$260.00 |
| OSS311 | Standard Diameter Implant - 3.75 x 11.5mm OSSEOTITE | \$260.00 |
| OSS313 | Standard Diameter Implant - 3.75 x 13mm OSSEOTITE | \$260.00 |
| OSS315 | Standard Diameter Implant - 3.75 x 15mm OSSEOTITE | \$260.00 |
| OSS318 | Standard Diameter Implant - 3.75 x 18mm OSSEOTITE | \$260.00 |
| OSS320 | Standard Diameter Implant - 3.75 x 20mm OSSEOTITE® | \$260.00 |
| OSS385 | Standard Diameter Implant - 3.75 x 8.5mm OSSEOTITE | \$260.00 |
| OSS410 | Standard Diameter Implant - 4.0 x 10mm OSSEOTITE | \$260.00 |
| OSS411 | Standard Diameter Implant - 4.0 x 11.5mm OSSEOTITE | \$260.00 |
| OSS413 | Standard Diameter Implant - 4.0 x 13mm OSSEOTITE | \$260.00 |
| OSS415 | Standard Diameter Implant - 4.0 x 15mm OSSECTITE | \$260.00 |
| OSS418 | Standard Diameter Implant - 4.0 x 18mm OSSEOTITE | |
| OSS420 | Standard Diameter Implant - 4.0 x 20mm OSSEOTITE | \$260.00 |
| OSS485 | Standard Diameter Implant - 4.0 x 8.5mm OSSEOTITE | \$260.00 \$260.00 |
| OSS507 | Wide Diameter Implant - 5.0 x 7mm OSSEOTITE | |
| OSS510 | Wide Diameter Implant - 5.0 x 10mm OSSEOTITE | \$275.00 |
| OSS511 | Wide Diameter Implant - 5.0 x 11.5mm OSSEOTITE | \$275.00 |
| OSS513 | Wide Diameter Implant - 5.0 x 13mm OSSEOTITE | \$275.00 |
| OSS515 | Wide Diameter Implant - 5.0 x 15mm OSSEOTITE | \$275.00 |
| OSS518 | Wide Diameter Implant - 5.0 x 18mm OSSECTITE | \$275.00 |
| OSS585 | Wide Diameter Implant - 5.0 x 8.5mm OSSEOTITE | \$275.00 |
| OSS607 | Wide Diameter 6.0mm x 7mm OSSEOTITE | \$275.00 |
| OSS610 | Wide Diameter 6.0mm x 10mm OSSEOTITE | \$275.00 |
| OSS611 | Wide Diameter 6.0mm x 11.5mm OSSEOTITE | \$275.00 |
| OSS613 | Wide Diameter 6.0mm x 13mm OSSEOTITE | \$275.00 |
| OSS615 | Wide Diameter 6.0mm x 15mm OSSEOTITE | \$275.00 |
| OSS618 | Wide Diameter 6.0mm x 18mm OSSEOTITE | \$275.00 |
| OSS685 | Wide Diameter 6.0mm x 8.5mm OSSEOTITE | \$275.00 |
| OSSMOD1 | OSSEOTITE Implant 4.0mm x 13.0mm, 3X Model | \$275.00 |
| OST00 | Summers Osteotome Kit, 1-4 | \$40.00 |
| OST01 | Summers Osteotome - #1 | \$462.00 |
| OST02 | Summers Osteotome - #2 | \$104.00 |
| OST03 | Summers Osteotome - #3 | \$104.00 |
| OST04 | Summers Osteotome - #4 | \$104.00 |
| OST05 | Osteotome for 5mm Wide Implants | \$104.00 |
| OST10 | Summers Osteotome Kit, 1-5 | \$104.00 |
| OST20 | Summers Osteotome Kit, 1-FS | \$515.00 |
| OSTFS | Osteotome for Future Site | \$573.00 |
| OSTTR | Osteotome Kit Tray Only | \$104.00 |
| OSX2530 | OSSIX [™] 6-Month Resorbable Collagen GBR Membrane 25x 30mm | \$109.00 |
| PD100 | Pilot Drill 2mm - 3mm | \$110.00 |
| PD500 | Pilot Drill for Wide Diameter Cylinder Implants - 5.0mm | \$99.00 |
| PD 110 | Pilo Drill for Wide Diameter Oylinder Implants - 6.0mm | \$123.00 |
| PMKIT | Pre-Angled Surgical Guide Kit | \$127.00 |
| PSD100 | Pilot Shaping Drill 2/3mm for TG OSSEOTITE® Implants | \$330.00 |
| | . 5 13 OOOLOTTIL Implants | \$101.00 |

| Number Description Price Each PSKT20 Basic Plastic Surgical Kit for Threaded Implants \$1,540,00 PSKT30 Premium Plastic Surgical Kit for Threaded Implants \$3,495,00 PSKT30 Premium Plastic Surgical Kit for Threaded Implants \$5,040,00 PTT300 Plastic Surgical Tray \$587,00 OBM001 Quetin Bone-Mill, Stainless Steel \$2,434,00 RD100 Round Drill \$36,00 RE200 Ratchet Extension - 6mm \$79,00 RE200 Ratchet Extension - 15mm \$91,00 RB303 Radographic Marking Balls - 30 Pack \$20,00 SEKT1 Sinus Elevation Kit Tray Only \$155,00 SEKT2 Standard Surgical Kit for Threaded Implants \$23,00 SKT22 Standard Surgical Kit for Threaded Implants \$3,00 SKT22 Standard Surgical Kit for Threaded Implants \$1,710,00 SKT22 Surgical Kit for 5,06.0mm Wide Diameter Threaded Implants \$1,700,00 SKT24 Surgical Kit for 5,04.6mm Wide Diameter Threaded Implants \$1,500,00 SKT25 Standard Diameter Implant For 5,04.6mm Wide Di | Catalog | | |
|--|---------|--|------------|
| PSKT20 Standard Plastic Surgical Kit for Threaded Implants \$3,495,00 PSKT30 Premium Plastic Surgical Kit for Threaded Implants \$5,040,00 PSKT30 Premium Plastic Surgical Kit for Threaded Implants \$5,040,00 PT1700 Plastic Organizer Tray \$587.00 OBM001 Quetin Bone-Min, Stanless Steel \$2,434.00 RD100 Round Drill \$36,60 RE100 Ratchet Extension - 6mm \$79,00 RE200 Ratchet Extension - 15mm \$91,00 RBB30 Radiographic Marking Balls - 30 Pack \$20,00 SEKTR Sinus Elevation Kit \$523,00 SEKTR Sinus Elevation Kit Tray Only \$523,00 SKT22 Standard Surgical Kit for Threaded Implants \$1,50,00 SKT22 Surgical Kit for 5,006,0mm Wide Diameter Threaded Implants \$1,710,00 SKT22 Surgical Kit for 5,006,0mm Wide Diameter Cylinder Implants \$3,830,00 SKT22 Surgical Kit for Cylinder Implants \$1,660,00 SKT23 Standard Surgical Kit for Cylinder Implant to Fill \$2,839,00 SKT25A Standard Diameter Implant - 3,75 | Number | | Price Each |
| PSKT30 | | | \$1,540.00 |
| PTT100 | | | \$3,495.00 |
| PTT300 | | | \$5,040.00 |
| OBM001 Quetin Bone-Mill, Stainless Steel \$2,434.00 RE100 Ratchet Extension - 6mm \$79.00 RE200 Ratchet Extension - 15mm \$91.00 RE200 Ratchet Extension - 15mm \$91.00 RM930 Radjographic Marking Balls - 30 Pack \$20.00 SEKT1 Sinus Elevation Kit Tray Only \$155.00 SEKTR Sinus Elevation Kit Tray Only \$155.00 SEKTR Sinus Elevation Kit Tray Only \$155.00 SEKT2 Stent Guide Tubes - 25 Pack \$30.00 SKT22 Stent Guide Tubes - 25 Pack \$30.00 SKT22 Stent Guide Tubes - 25 Pack \$30.00 SKT22 Surgical Kit for 5.0/6.0mm Wide Diameter Threaded Implants \$2,950.00 SKT23 Surgical Kit for 5.0/6.0mm Wide Diameter Cylinder Implants \$615.00 SKT24 Surgical Kit for 5.0/6.0mm Wide Diameter Cylinder Implants \$867.00 SKT25 Standard Surgical Kit for Cylinder Implants \$867.00 SKT25 Standard Surgical Kit for Cylinder Implants without Drills \$1,660.00 SKT310 Standard Diameter Implant - 3.75 x 10mm ST Self-Tapping Threaded \$201.00 ST311 Standard Diameter Implant - 3.75 x 10mm ST Self-Tapping Threaded \$201.00 ST313 Standard Diameter Implant - 3.75 x 15mm ST Self-Tapping Threaded \$201.00 ST313 Standard Diameter Implant - 3.75 x 15mm ST Self-Tapping Threaded \$201.00 ST315 Standard Diameter Implant - 3.75 x 15mm ST Self-Tapping Threaded \$201.00 ST330 Standard Diameter Implant - 3.75 x 8.5mm ST Self-Tapping Threaded \$201.00 ST330 Standard Diameter Implant - 4.0 x 10mm ST Self-Tapping Threaded \$201.00 ST341 Standard Diameter Implant - 4.0 x 10mm ST Self-Tapping Threaded \$201.00 ST341 Standard Diameter Implant - 4.0 x 11.5mm ST Self-Tapping Threaded \$201.00 ST410 Standard Diameter Implant - 4.0 x 10mm ST Self-Tapping Threaded \$201.00 ST411 Standard Diameter Implant - 4.0 x 10mm ST Self-Tapping Threaded \$201.00 ST412 Standard Diameter Implant - 4.0 x 10mm ST Self-Tapping Threaded \$201.00 ST413 Standard Diameter Implant - 4.0 x 10mm ST | | | \$232.00 |
| RD100 | | | \$587.00 |
| RE100 | | | \$2,434.00 |
| RE200 | | | \$36.00 |
| RMB30 Radiographic Marking Balls - 30 Pack \$20.00 SEKT1 Sinus Elevation Kit \$523.00 SEKTR Sinus Elevation Kit Tray Only \$155.00 SGT25 Stent Guide Tubes - 25 Pack \$30.00 SKT20 Standard Surgical Kit for Threaded Implants \$2,950.00 SKT212 Surgical Kit for 5.0/6.0mm Wide Diameter Proparts \$615.00 SKT22 Surgical Kit for 5.0/6.0mm Wide Diameter Implants \$615.00 SKT23 Surgical Kit for 5.0/6.0mm Wide Diameter Cylinder Implants \$867.00 SKT244 Surgical Kit for 5.0/6.0mm Wide Diameter Cylinder Implants \$867.00 SKT255 Standard Surgical Kit for Cylinder Implants without Drills \$1,660.00 ST310 Standard Diameter implant - 3.75 x 10mm ST Self-Tapping Threaded \$201.00 ST311 Standard Diameter Implant - 3.75 x 15mm ST Self-Tapping Threaded \$201.00 ST315 Standard Diameter Implant - 3.75 x 15mm ST Self-Tapping Threaded \$201.00 ST318 Standard Diameter Implant - 3.75 x 15mm ST Self-Tapping Threaded \$201.00 ST320 Standard Diameter Implant - 4.0 x 10mm ST Self-Tapping Threaded \$201.00 <t< td=""><td></td><td></td><td>\$79.00</td></t<> | | | \$79.00 |
| SEKT1 Sinus Elevation Kit Tay Only \$22.00 SEKTR Sinus Elevation Kit Tay Only \$155.00 SGT25 Stent Guide Tubes - 25 Pack \$30.00 SKT20 Standard Surgical Kit for Threaded Implants \$2,950.00 SKT22 Surgical Kit for 5.0/6.0mm Wide Diameter Threaded Implants \$1,710.00 SKT23 Surgical Kit for 5.0/6.0mm Wide Diameter Implants \$867.00 SKT24 Surgical Kit for 5.0/6.0mm Wide Diameter Implants \$867.00 SKT25 Standard Surgical Kit for Cylinder Implants \$867.00 SKT25A Standard Surgical Kit for Cylinder Implants without Drills \$1,660.00 ST310 Standard Diameter Implant - 3.75 x 10mm ST Self-Tapping Threaded \$201.00 ST311 Standard Diameter Implant - 3.75 x 10mm ST Self-Tapping Threaded \$201.00 ST313 Standard Diameter Implant - 3.75 x 15mm ST Self-Tapping Threaded \$201.00 ST318 Standard Diameter Implant - 3.75 x 15mm ST Self-Tapping Threaded \$201.00 ST320 Standard Diameter Implant - 3.75 x 15mm ST Self-Tapping Threaded \$201.00 ST336 Standard Diameter Implant - 4.0 x 10mm ST Self-Tapping Threaded \$201.00 <td></td> <td></td> <td>\$91.00</td> | | | \$91.00 |
| SEKTR Sinus Elevation Kit Tray Only \$355.00 SGT25 Stent Guide Tubes - 25 Pack \$30.00 SKT20 Standard Surgical Kit for Threaded Implants \$2,950.00 SKT21 Standard Surgical Kit for 5.0/6.0mm Wide Diameter Threaded Implants \$1,710.00 SKT22 Surgical Kit for 5.0/6.0mm Wide Diameter Cylinder Implants \$615.00 SKT23 Surgical Kit for 5.0/6.0mm Wide Diameter Cylinder Implants \$867.00 SKT24 Surgical Kit for Cylinder Implants \$2,839.00 SKT25 Standard Surgical Kit for Cylinder Implants without Drills \$1,660.00 ST310 Standard Surgical Kit for Cylinder Implants without Drills \$1,660.00 ST311 Standard Diameter Implant - 3.75 x 15mm ST Self-Tapping Threaded \$201.00 ST313 Standard Diameter Implant - 3.75 x 15mm ST Self-Tapping Threaded \$201.00 ST315 Standard Diameter Implant - 3.75 x 15mm ST Self-Tapping Threaded \$201.00 ST318 Standard Diameter Implant - 3.75 x 20mm ST Self-Tapping Threaded \$201.00 ST3320 Standard Diameter Implant - 3.75 x 20mm ST Self-Tapping Threaded \$201.00 ST410 Standard Diameter Implant - 4.0 x 10mm ST Self-T | | | \$20.00 |
| SGT25 Stent Guide Tubes - 25 Pack \$30.00 SKT20 Standard Surgical Kit for Threaded Implants \$2,950.00 SKT21 Standard Surgical Kit for Threaded Implants \$1,710.00 SKT22 Surgical Kit for 5.0/6.0mm Wide Diameter Implants \$515.00 SKT23 Surgical Kit for 5.0/6.0mm Wide Diameter Cylinder Implants \$615.00 SKT24 Surgical Kit for 5.0/6.0mm Wide Diameter Cylinder Implants \$867.00 SKT255 Standard Surgical Kit for Cylinder Implants without Drills \$1,660.00 SKT25A Standard Diameter implant - 3.75 x 10mm ST Self-Tapping Threaded \$201.00 ST310 Standard Diameter implant - 3.75 x 15mm ST Self-Tapping Threaded \$201.00 ST311 Standard Diameter implant - 3.75 x 15mm ST Self-Tapping Threaded \$201.00 ST315 Standard Diameter implant - 3.75 x 15mm ST Self-Tapping Threaded \$201.00 ST318 Standard Diameter Implant - 3.75 x 20mm ST Self-Tapping Threaded \$201.00 ST320 Standard Diameter implant - 3.75 x 8.5mm ST Self-Tapping Threaded \$201.00 ST410 Standard Diameter implant - 4.0 x 10mm ST Self-Tapping Threaded \$201.00 ST411 Standard Diameter i | | | \$523.00 |
| SKT20 Standard Surgical Kit for Threaded Implants \$2,950.00 SKT22 Surgical Kit for 5.0/6.0mm Wide Diameter Threaded Implants \$1,710.00 SKT23 Surgical Kit for 5.0/6.0mm Wide Diameter Implants \$615.00 SKT24 Surgical Kit for 5.0/6.0mm Wide Diameter Cylinder Implants \$867.00 SKT25 Standard Surgical Kit for Cylinder Implants without Drills \$1660.00 SKT25A Standard Surgical Kit for Cylinder Implants without Drills \$1,660.00 ST310 Standard Diameter Implant - 3.75 x 10mm ST Self-Tapping Threaded \$201.00 ST311 Standard Diameter Implant - 3.75 x 15mm ST Self-Tapping Threaded \$201.00 ST313 Standard Diameter Implant - 3.75 x 15mm ST Self-Tapping Threaded \$201.00 ST318 Standard Diameter Implant - 3.75 x 15mm ST Self-Tapping Threaded \$201.00 ST320 Standard Diameter Implant - 3.75 x 25mm ST Self-Tapping Threaded \$201.00 ST338 Standard Diameter Implant - 4.0 x 10mm ST Self-Tapping Threaded \$201.00 ST410 Standard Diameter Implant - 4.0 x 10mm ST Self-Tapping Threaded \$201.00 ST411 Standard Diameter Implant - 4.0 x 10mm ST Self-Tapping Threaded \$201.00 | | | \$155.00 |
| SKT22 Surgical Kit for 5.0/6.0mm Wide Diameter Threaded Implants \$1,710.00 | | | \$30.00 |
| SKT23 Surgical Kit for 3.3/4.0/4.25mm Cylinder Implants \$515.00 SKT24 Surgical Kit for 5.0/6.0mm Wide Diameter Cylinder Implants \$867.00 SKT25 Standard Surgical Kit for Cylinder Implants without Drills \$1,660.00 SKT25A Standard Surgical Kit for Cylinder Implants without Drills \$1,660.00 ST310 Standard Diameter Implant - 3.75 x 10mm ST Self-Tapping Threaded \$201.00 ST311 Standard Diameter Implant - 3.75 x 115mm ST Self-Tapping Threaded \$201.00 ST313 Standard Diameter Implant - 3.75 x 15mm ST Self-Tapping Threaded \$201.00 ST315 Standard Diameter Implant - 3.75 x 15mm ST Self-Tapping Threaded \$201.00 ST318 Standard Diameter Implant - 3.75 x 20mm ST Self-Tapping Threaded \$201.00 ST320 Standard Diameter Implant - 3.75 x 20mm ST Self-Tapping Threaded \$201.00 ST385 Standard Diameter Implant - 4.0 x 10mm ST Self-Tapping Threaded \$201.00 ST410 Standard Diameter Implant - 4.0 x 11.5mm ST Self-Tapping Threaded \$201.00 ST413 Standard Diameter Implant - 4.0 x 13mm ST Self-Tapping Threaded \$201.00 ST413 Standard Diameter Implant - 4.0 x 15mm ST Self-Tapping Threaded \$201.00 <td></td> <td></td> <td>\$2,950.00</td> | | | \$2,950.00 |
| SKT24 Surgical Kit for 5.0/6.0mm Wide Diameter Cylinder Implants \$867.00 | | | |
| SKT24 Surgical Kit for 5.0/6.0mm Wide Diameter Cylinder Implants \$867.00 SKT25 Standard Surgical Kit for Cylinder Implants \$2,839.00 SKT25A Standard Surgical Kit for Cylinder Implants without Drills \$1,660.00 ST310 Standard Diameter Implant - 3.75 x 10mm ST Self-Tapping Threaded \$201.00 ST311 Standard Diameter Implant - 3.75 x 10mm ST Self-Tapping Threaded \$201.00 ST313 Standard Diameter Implant - 3.75 x 15mm ST Self-Tapping Threaded \$201.00 ST315 Standard Diameter Implant - 3.75 x 15mm ST Self-Tapping Threaded \$201.00 ST320 Standard Diameter Implant - 3.75 x 20mm ST Self-Tapping Threaded \$201.00 ST320 Standard Diameter Implant - 3.75 x 25mm ST Self-Tapping Threaded \$201.00 ST410 Standard Diameter Implant - 4.0 x 10mm ST Self-Tapping Threaded \$201.00 ST411 Standard Diameter Implant - 4.0 x 11.5mm ST Self-Tapping Threaded \$201.00 ST413 Standard Diameter Implant - 4.0 x 13mm ST Self-Tapping Threaded \$201.00 ST413 Standard Diameter Implant - 4.0 x 15mm ST Self-Tapping Threaded \$201.00 ST415 Standard Diameter Implant - 4.0 x 15mm ST Self-Tapping Threaded \$201.00 | | | \$615.00 |
| SKT25A Standard Surgical Kit for Cylinder Implants without Drills \$1,660.00 | | | |
| SKT25A Standard Surgical Kit for Cylinder Implants without Drills \$1,660.00 | | | \$2,839.00 |
| ST310 Standard Diameter Implant - 3.75 x 10mm ST Self-Tapping Threaded \$201.00 | | | |
| ST311 Standard Diameter Implant - 3.75 x 11.5mm ST Self-Tapping Threaded \$201.00 ST313 Standard Diameter Implant - 3.75 x 13mm ST Self-Tapping Threaded \$201.00 ST315 Standard Diameter Implant - 3.75 x 15mm ST Self-Tapping Threaded \$201.00 ST318 Standard Diameter Implant - 3.75 x 18mm ST Self-Tapping Threaded \$201.00 ST320 Standard Diameter Implant - 3.75 x 20mm ST Self-Tapping Threaded \$201.00 ST320 Standard Diameter Implant - 3.75 x 8.5mm ST Self-Tapping Threaded \$201.00 ST325 Standard Diameter Implant - 3.75 x 8.5mm ST Self-Tapping Threaded \$201.00 ST410 Standard Diameter Implant - 4.0 x 10mm ST Self-Tapping Threaded \$201.00 ST411 Standard Diameter Implant - 4.0 x 11.5mm ST Self-Tapping Threaded \$201.00 ST413 Standard Diameter Implant - 4.0 x 15mm ST Self-Tapping Threaded \$201.00 ST415 Standard Diameter Implant - 4.0 x 15mm ST Self-Tapping Threaded \$201.00 ST418 Standard Diameter Implant - 4.0 x 20mm ST Self-Tapping Threaded \$201.00 ST420 Standard Diameter Implant - 4.0 x 8.5mm ST Self-Tapping Threaded \$201.00 ST485 Standard Diameter Bone Tap - 10mm \$101.00 <td></td> <td>Standard Diameter Implant - 3.75 x 10mm ST Self-Tapping Threaded</td> <td></td> | | Standard Diameter Implant - 3.75 x 10mm ST Self-Tapping Threaded | |
| ST313 Standard Diameter Implant - 3.75 x 13mm ST Self-Tapping Threaded \$201.00 ST315 Standard Diameter Implant - 3.75 x 15mm ST Self-Tapping Threaded \$201.00 ST318 Standard Diameter Implant - 3.75 x 15mm ST Self-Tapping Threaded \$201.00 ST320 Standard Diameter Implant - 3.75 x 20mm ST Self-Tapping Threaded \$201.00 ST385 Standard Diameter Implant - 4.0 x 10mm ST Self-Tapping Threaded \$201.00 ST410 Standard Diameter Implant - 4.0 x 10mm ST Self-Tapping Threaded \$201.00 ST411 Standard Diameter Implant - 4.0 x 13mm ST Self-Tapping Threaded \$201.00 ST413 Standard Diameter Implant - 4.0 x 15mm ST Self-Tapping Threaded \$201.00 ST415 Standard Diameter Implant - 4.0 x 18mm ST Self-Tapping Threaded \$201.00 ST418 Standard Diameter Implant - 4.0 x 18mm ST Self-Tapping Threaded \$201.00 ST420 Standard Diameter Implant - 4.0 x 20mm ST Self-Tapping Threaded \$201.00 ST420 Standard Diameter Implant - 4.0 x 20mm ST Self-Tapping Threaded \$201.00 ST420 Standard Diameter Implant - 4.0 x 18mm ST Self-Tapping Threaded \$201.00 ST495 Standard Diameter Bone Tap - 10mm \$101.00 <td></td> <td>Standard Diameter Implant - 3.75 x 11.5mm ST Self-Tapping Threaded</td> <td></td> | | Standard Diameter Implant - 3.75 x 11.5mm ST Self-Tapping Threaded | |
| Standard Diameter Implant - 3.75 x 18mm ST Self-Tapping Threaded \$201.00 | | Standard Diameter Implant - 3.75 x 13mm ST Self-Tapping Threaded | |
| ST320 Standard Diameter Implant - 3.75 x 20mm ST Self-Tapping Threaded \$201.00 | | Standard Diameter Implant - 3.75 x 15mm ST Self-Tapping Threaded | \$201.00 |
| ST320 Standard Diameter Implant - 3.75 x 20mm ST Self-Tapping Threaded \$201.00 ST385 Standard Diameter Implant - 3.75 x 8.5mm ST Self-Tapping Threaded \$201.00 ST410 Slandard Diameter Implant - 4.0 x 10mm ST Self-Tapping Threaded \$201.00 ST411 Standard Diameter Implant - 4.0 x 11.5mm ST Self-Tapping Threaded \$201.00 ST413 Standard Diameter Implant - 4.0 x 15mm ST Self-Tapping Threaded \$201.00 ST415 Standard Diameter Implant - 4.0 x 18mm ST Self-Tapping Threaded \$201.00 ST418 Standard Diameter Implant - 4.0 x 20mm ST Self-Tapping Threaded \$201.00 ST420 Standard Diameter Implant - 4.0 x 20mm ST Self-Tapping Threaded \$201.00 ST495 Standard Diameter Implant - 4.0 x 20mm ST Self-Tapping Threaded \$201.00 TAP10 Standard Diameter Bone Tap - 10mm \$101.00 TAP13 Standard Diameter Bone Tap - 13mm \$101.00 TAP20 Standard Diameter Bone Tap - 13mm \$101.00 TAP410 Bone Tap - 4.0mm Diameter x 10mm \$101.00 TAP413 Bone Tap - 4.0mm Diameter x 10mm \$101.00 TAP413 Bone Tap - 4.0mm Diameter x 20mm \$101.00 | | Standard Diameter Implant - 3.75 x 18mm ST Self-Tapping Threaded | \$201.00 |
| ST385 Standard Diameter Implant - 4.0 x 10mm ST Self-Tapping Threaded \$201.00 ST410 Standard Diameter Implant - 4.0 x 10mm ST Self-Tapping Threaded \$201.00 ST410 Standard Diameter Implant - 4.0 x 15mm ST Self-Tapping Threaded \$201.00 ST411 Standard Diameter Implant - 4.0 x 15mm ST Self-Tapping Threaded \$201.00 ST415 Standard Diameter Implant - 4.0 x 15mm ST Self-Tapping Threaded \$201.00 ST418 Standard Diameter Implant - 4.0 x 18mm ST Self-Tapping Threaded \$201.00 ST420 Standard Diameter Implant - 4.0 x 20mm ST Self-Tapping Threaded \$201.00 ST495 Standard Diameter Bone Tap - 10mm \$101.00 TAP10 Standard Diameter Bone Tap - 10mm \$101.00 TAP13 Standard Diameter Bone Tap - 20mm \$101.00 TAP20 Standard Diameter Bone Tap - 20mm \$101.00 TAP410 Bone Tap - 4.0mm Diameter x 10mm \$101.00 TAP413 Bone Tap - 4.0mm Diameter x 20mm \$101.00 TAP410 Bone Tap - 4.0mm Diameter x 20mm \$101.00 TAP518S Wide Diameter Bone Tap - 5.0mm x 18mm \$127.00 TAP53S Wide Diameter | | Standard Diameter Implant - 3.75 x 20mm ST Self-Tapping Threaded | \$201.00 |
| ST410 Standard Diameter Implant - 4.0 x 10mm ST Self-Tapping Threaded \$201.00 ST411 Standard Diameter Implant - 4.0 x 11.5mm ST Self-Tapping Threaded \$201.00 ST413 Standard Diameter Implant - 4.0 x 15mm ST Self-Tapping Threaded \$201.00 ST415 Standard Diameter Implant - 4.0 x 15mm ST Self-Tapping Threaded \$201.00 ST418 Standard Diameter Implant - 4.0 x 15mm ST Self-Tapping Threaded \$201.00 ST420 Standard Diameter Implant - 4.0 x 20mm ST Self-Tapping Threaded \$201.00 ST485 Standard Diameter Implant - 4.0 x 8.5mm ST Self-Tapping Threaded \$201.00 TAP10 Standard Diameter Bone Tap - 10mm \$101.00 TAP20 Standard Diameter Bone Tap - 10mm \$101.00 TAP20 Standard Diameter Bone Tap - 20mm \$101.00 TAP410 Bone Tap - 4.0mm Diameter x 10mm \$101.00 TAP410 Bone Tap - 4.0mm Diameter x 10mm \$101.00 TAP410 Bone Tap - 4.0mm Diameter x 20mm \$101.00 TAP410 Bone Tap - 4.0mm Diameter x 10mm \$101.00 TAP420 Bone Tap - 4.0mm Diameter x 10mm \$101.00 TAP518S Wide Diameter B | | | \$201.00 |
| ST413 Standard Diameter Implant - 4.0 x 13mm ST Self-Tapping Threaded \$201.00 | | Standard Diameter Implant - 4.0 x 10mm ST Self-Tapping Threaded | |
| ST415 Standard Diameter Implant - 4.0 x 15mm ST Self-Tapping Threaded \$201.00 | | Standard Diameter Implant - 4.0 x 11.5mm ST Self-Tapping Threaded | \$201.00 |
| ST418 Standard Diameter Implant - 4.0 x 18mm ST Self-Tapping Threaded \$201.00 ST420 Standard Diameter Implant - 4.0 x 20mm ST Self-Tapping Threaded \$201.00 ST420 Standard Diameter Implant - 4.0 x 8.5mm ST Self-Tapping Threaded \$201.00 TAP10 Standard Diameter Bone Tap - 10mm \$101.00 TAP13 Standard Diameter Bone Tap - 13mm \$101.00 TAP20 Standard Diameter Bone Tap - 20mm \$101.00 TAP410 Bone Tap - 4.0mm Diameter x 10mm \$101.00 TAP413 Bone Tap - 4.0mm Diameter x 13mm \$101.00 TAP413 Bone Tap - 4.0mm Diameter x 20mm \$101.00 TAP518S Wide Diameter Bone Tap - 5.0mm x 18mm \$127.00 TAP518S Wide Diameter Bone Tap - 5.0mm x 13mm \$127.00 TAP58S Wide Diameter Bone Tap - 6.0mm x 8.5mm \$127.00 TAP618S Wide Diameter Bone Tap - 6.0mm x 13mm \$127.00 TAP68S Wide Diameter Bore Tap - 6.0mm x 13mm \$127.00 TAP68S Wide Diameter Bore Tap - 6.0mm x 8.5mm \$127.00 TAP68S Wide Diameter Bore Tap - 6.0mm x 8.5mm \$127.00 TAP | | Standard Diameter Implant - 4.0 x 13mm ST Self-Tapping Threaded | \$201.00 |
| ST420 Standard Diameter Implant - 4.0 x 20mm ST Self-Tapping Threaded \$201.00 ST495 Standard Diameter Implant - 4.0 x 8.5mm ST Self-Tapping Threaded \$201.00 TAP10 Standard Diameter Bone Tap - 10mm \$101.00 TAP13 Standard Diameter Bone Tap - 13mm \$101.00 TAP20 Standard Diameter Bone Tap - 20mm \$101.00 TAP410 Bone Tap - 4.0mm Diameter x 10mm \$101.00 TAP410 Bone Tap - 4.0mm Diameter x 10mm \$101.00 TAP410 Bone Tap - 4.0mm Diameter x 20mm \$101.00 TAP410 Bone Tap - 4.0mm Diameter x 20mm \$101.00 TAP518S Wide Diameter Bone Tap - 5.0mm x 18mm \$127.00 TAP53BS Wide Diameter Bone Tap - 5.0mm x 13mm \$127.00 TAP58S Wide Diameter Bone Tap - 6.0mm x 18mm \$127.00 TAP68S Wide Diameter Bone Tap - 6.0mm x 13mm \$127.00 TAP68S Wide Diameter Bone Tap - 6.0mm x 13mm \$127.00 TAP68S Wide Diameter Bone Tap - 6.0mm x 8.5mm \$127.00 TAP68S Wide Diameter Bone Tap - 6.0mm x 8.5mm \$127.00 TAP68S Wide Diamet | | Standard Diameter Implant - 4.0 x 15mm ST Self-Tapping Threaded | \$201.00 |
| ST485 Standard Diameter Implant - 4.0 x 8.5mm ST Self-Tapping Threaded \$201.00 TAP10 Standard Diameter Bone Tap - 10mm \$101.00 TAP13 Standard Diameter Bone Tap - 13mm \$101.00 TAP20 Standard Diameter Bone Tap - 20mm \$101.00 TAP410 Bone Tap - 4.0mm Diameter x 10mm \$101.00 TAP413 Bone Tap - 4.0mm Diameter x 13mm \$101.00 TAP420 Bone Tap - 4.0mm Diameter x 20mm \$101.00 TAP518S Wide Diameter Bone Tap - 5.0mm x 18mm \$127.00 TAP53S Wide Diameter Bone Tap - 5.0mm x 13mm \$127.00 TAP68S Wide Diameter Bone Tap - 6.0mm x 18mm \$127.00 TAP68S Wide Diameter Bone Tap - 6.0mm x 13mm \$127.00 TAP68S Wide Diameter Bone Tap - 6.0mm x 13mm \$127.00 TAP68S Wide Diameter Bone Tap - 6.0mm x 13mm \$127.00 TAP68S Wide Diameter Bone Tap - 6.0mm x 8.5mm \$127.00 TAP68S Wide Diameter Bone Tap - 6.0mm x 8.5mm \$127.00 TAP68S Wide Diameter Bone Tap - 6.0mm x 8.5mm \$127.00 TAP68S Wide Diameter Bone Tap - 6.0mm | | Standard Diameter Implant - 4.0 x 18mm ST Self-Tapping Threaded | \$201.00 |
| TAP10 | | Standard Diameter Implant - 4.0 x 20mm ST Self-Tapping Threaded | \$201.00 |
| TAP13 Standard Diameter Bone Tap - 13mm \$101.00 | | Standard Diameter Implant - 4.0 x 8.5mm ST Self-Tapping Threaded | \$201.00 |
| TAP20 Standard Diameter Bone Tap - 20mm \$101.00 | | | \$101.00 |
| TAP410 Bone Tap - 4.0mm Diameter x 10mm \$101.00 TAP413 Bone Tap - 4.0mm Diameter x 13mm \$101.00 TAP420 Bone Tap - 4.0mm Diameter x 20mm \$101.00 TAP518S Wide Diameter Bone Tap - 5.0mm x 18mm \$127.00 TAP53S Wide Diameter Bone Tap - 5.0mm x 13mm \$127.00 TAP58S Wide Diameter Bone Tap - 5.0mm x 8.5mm \$127.00 TAP618S Wide Diameter Bone Tap - 6.0mm x 18mm \$127.00 TAP618S Wide Diameter Bone Tap - 6.0mm x 13mm \$127.00 TAP68S Wide Diameter Bone Tap - 6.0mm x 8.5mm \$127.00 TAP68S Wirls Diameter Bone Tap - 6.0mm x 8.5mm \$127.00 TAP68S Wirls Diameter Bone Tap - 6.0mm x 8.5mm \$127.00 TAP68S Wirls Diameter Bone Tap - 6.0mm x 8.5mm \$127.00 TAP68S Wirls Diameter Bone Tap - 6.0mm x 8.5mm \$127.00 TAP68S Wirls Diameter Bone Tap - 6.0mm x 8.5mm \$127.00 | | | \$101.00 |
| TAP413 Bone Tap - 4.0mm Diameter x 13mm \$101.00 TAP420 Bone Tap - 4.0mm Diameter x 20mm \$101.00 TAP518S Wide Diameter Bone Tap - 5.0mm x 18mm \$127.00 TAP53S Wide Diameter Bone Tap - 5.0mm x 13mm \$127.00 TAP58S Wide Diameter Bone Tap - 5.0mm x 8.5mm \$127.00 TAP618S Wide Diameter Bone Tap - 6.0mm x 18mm \$127.00 TAP63S Wide Diameter Bone Tap - 6.0mm x 13mm \$127.00 TAP63S Wide Diameter Bone Tap - 6.0mm x 13mm \$127.00 TAP63S Wide Diameter Bone Tap - 6.0mm x 8.5mm \$127.00 TAP64S Wirls Diameter Bone Tap - 6.0mm x 8.5mm \$127.00 TC012 Titanium Curette 11/12 Gracey Configuration \$44.00 | | | \$101.00 |
| TAP420 Bone Tap - 4.0mm Diameter x 20mm \$101.00 | | | \$101.00 |
| TAP518S Wide Diameter Bone Tap - 5.0mm x 18mm \$127.00 TAP53S Wide Diameter Bone Tap - 5.0mm x 13mm \$127.00 TAP58S Wide Diameter Bone Tap - 5.0mm x 8.5mm \$127.00 TAP618S Wide Diameter Bone Tap - 6.0mm x 18mm \$127.00 TAP618S Wide Diameter Bone Tap - 6.0mm x 18mm \$127.00 TAP683 Wide Diameter Bone Tap - 6.0mm x 13mm \$127.00 TAP683 Wir¹s Diameter Bone Tap - 6.0mm x 8.5mm \$127.00 TC012 Titanium Curette 11/12 Gracey Configuration \$44.00 | | Bone Tap - 4.0mm Diameter x 13mm | \$101.00 |
| TAP53S Wide Diameter Bone Tap - 5.0mm x 13mm \$127.00 TAP58S Wide Diameter Bone Tap - 5.0mm x 8.5mm \$127.00 TAP618S Wide Diameter Bone Tap - 6.0mm x 18mm \$127.00 TAP618S Wide Diameter Bone Tap - 6.0mm x 18mm \$127.00 TAP68S Wide Diameter Bone Tap - 6.0mm x 13mm \$127.00 TAP68S Wirls Diameter Bone Tap - 6.0mm x 8.5mm \$127.00 TC012 Titanium Curette 11/12 Gracey Configuration \$44.00 | | | \$101.00 |
| TAP58S Wide Diameter Bone Tap - 5.0mm x 8.5mm \$127.00 TAP618S Wide Diameter Bone Tap - 6.0mm x 18mm \$127.00 TAP63S Wide Diameter Bone Tap - 6.0mm x 13mm \$127.00 TAP63S Wir's Diameter Bone Tap - 6.0mm x 8.5mm \$127.00 TC012 Titanium Curette 11/12 Gracey Configuration \$44.00 | | Wide Diameter Bone Tap - 5.0mm x 18mm | \$127.00 |
| TAP618S Wide Diameter Bone Tap - 6.0mm x 18mm \$127.00 TAP63S Wide Diameter Bone Tap - 6.0mm x 13mm \$127.00 TAP69S Wirl*9 Diameter Bork Tap - 6.0mm x 8.5mm \$127.00 TC012 Titanium Curette 11/12 Gracey Configuration \$44.00 | | Wide Diameter Bone Tap - 5.0mm x 13mm | \$127.00 |
| TAP63S Wide Diameter Bone Tap - 6.0mm x 13mm \$127.00 TAP69S Wir's Diameter Bone Tap - 6.0mm x 8.5mm \$127.00 TC012 Titanium Curette 11/12 Gracey Configuration \$44.00 Tapaire Curette 31/14 Consequence \$44.00 Tapaire Curette Suprementation \$44.00 Tapaire Curette | | | \$127.00 |
| TAP63S Wide Diameter Bone Tap - 6.0mm x 13mm \$127.00 TAP68S Wir's Diameter Bone Tap - 6.0mm x 8.5mm \$127.00 TC012 Titanium Curette 11/12 Gracey Configuration \$44.00 | | | |
| TAP68'S Wir's Diameter Bork Tap - 6.0mm x 8.5mm \$127.00 TC012 Titanium Curette 11/12 Gracey Configuration \$44.00 TC024 Titanium Curette 21/14 Correct Configuration \$44.00 | | | |
| TC012 Titanium Curette 11/12 Gracey Configuration \$44.00 | | | |
| TC024 Titonium Curatto 12/14 Creany Confi | | | \$44.00 |
| | TC034 | Titanium Curette 13/14 Gracey Configuration | \$44.00 |



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| Catalog | | |
| Number | Description | Price Each |
| TC078 | Titanium Curette 7/8 Gracey Configuration | \$44.00 |
| TCB33 | Tri-Flute Cylinder Bur - 3.3mm x 13mm | \$101.00 |
| TCB38 | Tri-Flute Cylinder Bur - 3.3mm x 18mm | \$101.00 |
| TCB43 | Tri-Flute Cylinder Bur - 4.0mm x 13mm | \$101.00 |
| TCB48 | Tri-Flute Cylinder Bur - 4.0mm x 18mm | \$101.00 |
| TCB53 | Tri-Flute Cylinder Bur - 5.0mm x 13mm | \$129.00 |
| TCB58 | Tri-Flute Cylinder Bur - 5.0mm x 8.5mm | \$129.00 |
| TCB63 | Tri-Flute Cylinder Bur - 6.0mm x 13mm | \$129.00 |
| TCB68 | Tri-Flute Cylinder Bur - 6.0mm x 8.5mm | \$129.00 |
| TCKIT | Titanium Curette Kit | \$89.00 |
| TD210 | Twist Drill - 2.3mm x 10mm | \$96.00 |
| TD215 | Twist Drill - 2.3mm x 15mm | \$96.00 |
| TD220 | Twist Drill - 2.3mm x 20mm | \$96.00 |
| TD310 | Twist Drill - 3.0mm x 10mm | \$96.00 |
| TD3110 | Twist Drill - 3.15mm x 10mm | \$96.00 |
| TD3115 | Twist Drill - 3.15mm x 15mm | \$96.00 |
| TD3120 | Twist Drill - 3.15mm x 20mm | \$96.00 |
| TD315 | Twist Drill - 3.0mm x 15mm | \$96.00 |
| TD320 | Twist Drill - 3.0mm x 20mm | \$96.00 |
| TD3210 | Twist Drill - 3.25mm x 10mm | \$96.00 |
| TD3215 | Twist Drill - 3.25mm x 15mm | \$96.00 |
| TD3220 | Twist Drill - 3.25mm x 20mm | \$96.00 |
| TE003 | Titanium Elevator | \$147.00 |
| TF002 | Titanium Forceps | \$140.00 |
| TG2310 | TG OSSEOTITE® 3.25mm x 10mm - 1.8 collar height | \$255.00 |
| TG2311 | TG OSSEOTITE 3.25mm x 11.5mm - 1.8 collar height | \$255.00 |
| TG2313 | TG OSSEOTITE 3.25mm x 13mm - 1.8 collar height | \$255.00 |
| TG2315 | TG OSSEOTITE 3.25mm x 15mm - 1.8 collar height | \$255.00 |
| TG2385 | TG OSSEOTITE 3.25mm x 8.5mm - 1.8 collar height | \$255.00 |
| TG2410 | TG OSSEOTITE 4mm x 10mm - 1.8 collar height | \$255.00 |
| TG2411 | TG OSSEOTITE 4mm x 11.5mm - 1.8 collar height | \$255.00 |
| TG2413 | TG OSSEOTITE 4mm x 13mm - 1.8 collar height | \$255.00 |
| TG2415 | TG OSSEOTITE 4mm x 15mm - 1.8 collar height | \$255.00 |
| TG2485 | TG OSSEOT!TE 4mm x 8.5mm - 1.8 collar height | \$255.00 |
| TG2510 | TG OSSEOTITE 5mm x 10mm - 1.8 collar height | \$270.00 |
| TG2511 | TG OSSEOTITE 5mm x 11.5mm - 1.8 collar height | \$270.00 |
| TG2513 | TG OSSEOTITE 5mm x 13mm - 1.8 collar height | \$270.00 |
| TG2515 | TG OSSEOTITE 5mm x 15mm - 1.8 collar height | \$270.00 |
| TG2585 | TG OSSEOTITE 5mm x 8.5mm - 1.8 collar height | \$270.00 |
| TG3310 | TG OSSEOTITE 3.25mm x 10mm - 2.8 collar height | \$255.00 |
| TG3311 | TG OSSEOTITE 3.25mm x 11.5mm - 2.8 collar height | \$255.00 |
| TG3313 | TG OSSEOTITE 3.25mm x 13mm - 2.8 collar height | \$255.00 |
| TG3315 | TG OSSEOTITE 3.25mm x 15mm - 2.8 collar height | |
| 7 G3385 | TG OSSEOTITE 3.25mm x 8.5mm - 2.8 collar height | \$255.00 |
| TG3410 | TG OSSEOTITE 4mm x 10mm - 2.8 collar height | \$255.00 |
| TG3411 | TG OSSECITE 4mm x 11.5mm - 2.8 collar height | \$255.00 |
| TG3413 | TG OSSEOTITE® 4mm x 13mm - 2.8 collar height | \$255.00 |
| | Elo condi licigiti | \$255.00 |

| Catalog Number | | |
|-------------------|--|------------|
| | Description | Price Each |
| TG3415 | TG OSSEOTITE 4mm x 15mm - 2.8 collar height | \$255.00 |
| TG3485 | TG OSSEOTITE 4mm x 8.5mm - 2.8 collar height | \$255.00 |
| TG3510 | TG OSSEOTITE 5mm x 10mm - 2.8 collar height | \$270.00 |
| TG3511 | TG OSSEOTITE 5mm x 11.5mm - 2.8 collar height | \$270.00 |
| TG3513 | TG OSSEOTITE 5mm x 13mm - 2.8 collar height | \$270.00 |
| TG3515 | TG OSSEOTITE 5mm x 15mm - 2.8 collar height | \$270.00 |
| TG3585 | TG OSSEOTITE 5mm x 8.5mm - 2.8 collar height | \$270.00 |
| TGCS05 | TG Cover Screw - 0.5mm | \$26.00 |
| TGCS10 | TG Cover Screw - 1mm | \$31.00 |
| TGCS20 | TG Cover Screw - 2mm | \$43.00 |
| TGCS30 | TG Cover Screw - 3mm | \$43.00 |
| TGCS40 | TG Cover Screw - 4mm | \$43.00 |
| TGCS50 | TG Cover Screw - 5mm | \$43.00 |
| TGKIT | TG OSSEOTITE Placement Kit | \$1,545.00 |
| TGKITÇ | TG OSSEOTITE Conversion Kit | \$325.00 |
| TGMOD1 | TG OSSEOTITE Implant 2.8mm Collar, 4.0mm x 13.0mm with post, 3X Model | \$40.00 |
| TGPRM | TG OSSEOTITE Positive Reversal Mount | \$54.00 |
| TH253 | Miniplant [®] /Standard Diameter 5.0 x 3mm EP [®] Two-Piece Healing Abutment | \$39.25 |
| TH254 | Miniplant/Standard Diameter 5.0 x 4mm EP Two-Piece Healing Abutment | \$39.25 |
| TH256 | Miniplant/Standard Diameter 5.0 x 6mm EP Two-Piece Healing Abutment | \$39.25 |
| TH258 | Miniplant/Standard Diameter 5.0 x 8mm EP Two-Piece Healing Abutment | \$39.25 |
| TH263 | Miniplant/Standard Diameter 6.0 x 3mm EP Two-Piece Healing Abutment | \$47.50 |
| TH264 | Miniplant/Standard Diameter 6.0 x 4mm EP Two-Piece Healing Abutment | \$47.50 |
| TH266 | Miniplant/Standard Diameter 6.0 x 6mm EP Two-Piece Healing Abutment | \$47.50 |
| TH268 | Miniplant/Standard Diameter 6.0 x 8mm EP Two-Piece Healing Abutment | \$47.50 |
| TH273 | Miniplant/Standard Diameter 7.5 x 3mm EP Two-Piece Healing Abutment | \$47.50 |
| TH274 | Miniplant/Standard Diameter 7.5 x 4mm EP Two-Piece Healing Abutment | \$47.50 |
| TH276 | Miniplant/Standard Diameter 7.5 x 6mm EP Two-Piece Healing Abutment | \$47.50 |
| TH278 | Miniplant/Standard Diameter 7.5 x 8mm EP Two-Piece Healing Abutment | \$47.50 |
| TH310 | Miniplant - 3.3 x 10mm Cylinder | \$237.00 |
| TH313 | Miniplant - 3.3 x 13mm Cylinder | \$237.00 |
| TH315 | Miniplant - 3.3 x 15mm Cylinder | \$237.00 |
| TH385 | Miniplant - 3.3 x 8.5mm Cylinder | \$237.00 |
| THA52 | Miniplant/Standard Diameter 5.0 x 2mm EP One-Piece Healing Abutment | \$33.00 |
| THA54 | Miniplant/Standard Diameter 5.0 x 4mm EP One-Piece Healing Abutment | \$33.00 |
| THA56 | Miniplant/Standard Diameter 5.0 x 6mm EP One-Piece Healing Abutment | \$33.00 |
| THA58 | Miniplant/Standard Diameter 5.0 x 8mm EP One-Piece Healing Abutment | \$33.00 |
| THA64 | Miniplant/Standard Diameter 6.0 x 4mm EP One-Piece Healing Abutment | \$41.00 |
| THA66 | Miniplant/Standard Diameter 6.0 x 6mm EP One-Piece Healing Abutment | \$41.00 |
| THA68 | Miniplant/Standard Diameter 6.0 x 8mm EP One-Piece Healing Abutment | \$41.00 |
| THA74 | Miniplant/Standard Diameter 7.5 x 4mm EP One-Piece Healing Abutment | \$41.00 |
| THA76 | Miniplant/Standard Diameter 7.5 x 6mm EP One-Piece Healing Abutment | \$41.00 |
| THA78 | Miniplant/Standard Diameter 7.5 x 8mm EP One-Piece Healing Abutment | \$41.00 |
| TIBC1 | Titanium Coated Bone Carrier | \$159.00 |
| TIPL1 | Titanium Plugger - Large | \$53.00 |
| TIPS1 | Titanium Plugger - Small | \$53.00 |
| TM310 | MicroMiniplant™ - 3.3 x 10mm Cylinder | \$237.00 |

| Catalog Number | Personal Management | |
|-------------------|--|----------------------|
| TM313 | Description MicroMiniplant - 3.3 x 13mm Cylinder | Price Each |
| TM315 | MicroMiniplant - 3.3 x 15mm Cylinder | \$237.00 |
| TM385 | MicroMiniplant - 3.3 x 15mm Cylinder | \$237.00 |
| TMP80 | Tissue Measuring Post | \$237.00 |
| TP001 | Tissue Punch Standard | \$97.00 |
| TP005 | Tissue Punch 5.0mm | \$32.00 |
| TP006 | Tissue Punch 6.0mm | \$32.00 |
| TP407 | Standard Diameter Implant - 4.0 x 7mm Cylinder | \$32.00 \$237.00 |
| TP410 | Standard Diameter Implant - 4.0 x 10mm Cylinder | \$237.00 \$237.00 |
| TP413 | Standard Diameter Implant - 4.0 x 13mm Cylinder | \$237.00 \$237.00 |
| TP415 | Standard Diameter Implant - 4.0 x 15mm Cylinder | \$237.00 \$237.00 |
| TP418 | Standard Diameter Implant - 4.0 x 18mm Cylinder | \$237.00 \$237.00 |
| TP485 | Standard Diameter Implant - 4.0 x 8.5mm Cylinder | \$237.00 |
| TP507 | Wide Diameter Implant - 5.0 x 7mm Cylinder | \$273.00 |
| TP510 | Wide Diameter Implant - 5.0 x 10mm Cylinder | \$273.00 |
| TP513 | Wide Diameter Implant - 5.0 x 13mm Cylinder | \$273.00 \$273.00 |
| TP585 | Wide Diameter Implant - 5.0 x 8.5mm Cylinder | \$273.00 |
| TP607 | Wide Diameter 6.0mm x 7mm Cylinder | \$273.00 |
| TP610 | Wide Diameter 6.0mm x 10mm Cylinder | \$273.00 |
| TP613 | Wide Diameter 6.0mm x 13mm Cylinder | \$273.00 |
| TP685 | Wide Diameter 6.0mm x 8.5mm Cylinder | \$273.00 |
| TRE02 | Trephine Bur 2mm dia | \$113.50 |
| TRE04 | Trephine Bur 4mm dia | \$113.50 |
| TRE05 | Trephine Bur 5mm dia | \$113.50 |
| TRE06 | Trephine Bur 6mm dia | \$113.50 |
| TRE08 | Trephine Bur 8mm dia | \$113.50 |
| TST01 | Titanium Suction Tip | \$146.00 |
| TT150 | No-Touch Mini Surgical Block | \$72.00 |
| TT250 | Aluminum Surgical Tray | \$375.00 |
| TT300 | Surgical Tray and Blue Drill Organizing Block | \$910.00 |
| WDP02 | Wide Implant Depth Probe | \$139.00 |
| WR150 | Ratchet Wrench | \$194.00 |
| WT2553 | Wide Diameter 5.0mm EP® Two-Piece Healing Abutment 5.0 x 3mm | \$52.50 |
| WT2554 | Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 4mm | \$52.50 |
| WT2556 | Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 6mm | \$52.50 |
| WT2558 | Wide Diameter 5.0mm EP Two-Piece Healing Abutment 5.0 x 8mm | \$52.50 |
| WT2563 | Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 3mm | \$52.50 |
| WT2564 | Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 4mm | \$52.50 |
| WT2566 | Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 6mm | \$52.50 |
| WT2568 | Wide Diameter 5.0mm EP Two-Piece Healing Abutment 6.0 x 8mm | \$52.50 |
| WT2573 | Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 3mm | \$52.50 |
| WT2574 | Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 4mm | \$52.50 |
| WT2576 | Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 6mm | \$52.50 |
| WT2578 | Wide Diameter 5.0mm EP Two-Piece Healing Abutment 7.5 x 8mm | \$52.50 |
| WT2663 | Wide Diameter 6.0mm EP Two-Piece Healing Abutment 6.0 : 3mm | \$52.50 |
| WT2664 | Wide Diameter 6.0mm EP Two-Piece Healing Abutment 6.0 x 4mm | \$52.50 |
| WT2666 | Wide Diameter 6.0mm EP Two-Piece Healing Abutment 6.0 x 6mm | \$52.50 |
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| Catalog | | |
|---------|---|------------|
| Number | Description | Price Each |
| WT2668 | Wide Diameter 6.0mm EP Two-Piece Healing Abutment 6.0 x 8mm | \$52.50 |
| WT2673 | Wide Diameter 6.0mm EP Two-Piece Healing Abutment 7.5 x 3mm | \$52.50 |
| WT2674 | Wide Diameter 6.0mm EP Two-Piece Healing Abutment 7.5 x 4mm | \$52.50 |
| WT2676 | Wide Diameter 6.0mm EP Two-Piece Healing Abutment 7.5 x 6mm | \$52.50 |
| WT2678 | Wide Diameter 6.0mm EP Two-Piece Healing Abutment 7.5 x 8mm | \$52.50 |
| WTH52 | Wide Diameter 5.0mm EP One-Piece Healing Abutment 5.0 x 2mm | \$46.50 |
| WTH54 | Wide Diameter 5.0mm EP One-Piece Healing Abutment 5.0 x 4mm | \$46.50 |
| WTH56 | Wide Diameter 5.0mm EP One-Piece Healing Abutment 5.0 x 6mm | \$46.50 |
| WTH562 | Wide Diameter 5.0mm EP One-Piece Healing Abutment 6.0 x 2mm | \$46.50 |
| WTH564 | Wide Diameter 5.0mm EP One-Piece Healing Abutment 6.0 x 4mm | \$46.50 |
| WTH566 | Wide Diameter 5.0mm EP One-Piece Healing Abutment 6.0 x 6mm | \$46.50 |
| WTH568 | Wide Diameter 5.0mm EP One-Piece Healing Abutment 6.0 x 8mm | \$46.50 |
| WTH572 | Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 2mm | \$46.50 |
| WTH574 | Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 4mm | \$46.50 |
| WTH576 | Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 6mm | \$46.50 |
| WTH578 | Wide Diameter 5.0mm EP One-Piece Healing Abutment 7.5 x 8mm | \$46.50 |
| WTH58 | Wide Diameter 5.0mm EP One-Piece Healing Abutment 5.0 x 8mm | \$46.50 |
| WTH62 | Wide Diameter 6.0mm EP One-Piece Healing Abutment 6.0 x 2mm | \$46.50 |
| WTH64 | Wide Diameter 6.0mm EP One-Piece Healing Abutment 6.0 x 4mm | \$46.50 |
| WTH66 | Wide Diameter 6.0mm EP One-Piece Healing Abutment 6.0 x 6mm | \$46.50 |
| WTH672 | Wide Diameter 6.0mm EP One-Piece Healing Abutment 7.5 x 2mm | \$46.50 |
| WTH674 | Wide Diameter 6.0mm EP One-Piece Healing Abutment 7.5 x 4mm | \$46.50 |
| WTH676 | Wide Diameter 6.0mm EP One-Piece Healing Abutment 7.5 x 6mm | \$46.50 |
| WTH678 | Wide Diameter 6.0mm EP One-Piece Healing Abutment 7.5 x 8mm | \$46.50 |
| WTH68 | Wide Diameter 6.0mm EP One-Piece Healing Abutment 6.0 x 8mm | \$46.50 |
| XDG01 | Gelb Radiographic Depth Gauge Kit, 2.3mm diameter | \$99.00 |
| XDG2313 | Gelb Radiographic Depth Gauge, 2.3mm x 13mm | \$23.00 |
| XDG2320 | Gelb Radiographic Depth Gauge, 2.3mm x 20mm | \$23.00 |
| XPMOD1 | OSSEOTITE XP™ Implant 4/5mm x 13.0mm, 3X Model | \$40.00 |

Restorative Products

Products Listed By Code Number

| Catalog Number | Description | Price Each |
|-------------------|--|--------------------|
| AB200 | Standard Abutment 2mm | \$125.00 |
| AB300 | Standard Abutment 3mm | \$125.00 |
| AB400 | Standard Abutment 4mm | \$125.00 |
| AB550 | Standard Abutment 5.5mm | \$125.00 |
| AB700 | Standard Abutment 7mm | \$125.00 |
| AG900 | Prosthetic Angle Guide Kit | \$130.00 |
| APP452G | *GingiHue™ Post 4.1mm x 5mm x 2mm | \$80.00 |
| APP454G | *GingiHue Post 4.1mm x 5mm x 4mm | \$80.00 |
| APP462G | *GingiHue Post 4.1mm x 6mm x 2mm | \$80.00 |
| APP464G | *GingiHue Post 4.1mm x 6mm x 4mm | \$80.00 |
| APP472G | *GingiHue Post 4.1mm x 7.5mm x 2mm | \$80.00 |
| APP474G | *GingiHue Post 4.1mm x 7.5mm x 4mm | \$80.00 |
| ART693 | Patient Education Brochures - Pack of 25 | \$5.00 |
| ART782 | Patient Education Flip Chart | \$55.00 |
| ART795 | Patient Education Stands | \$8.00 |
| BKM01 | "Dental Implants: Are They for Me?" | \$31.00 |
| BKS03 | "Surgical and Prosthetic Approach to Osseointegration with the 3i Implant System" | \$108.00 |
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| CA001 | Conical Abutment 1mm | \$128.00 |
| CA002 | Conical Abutment 2mm | \$128.00 |
| CA003 | Conical Abutment 3mm | \$128.00 |
| CA004 | Conical Abutment 4mm | \$128.00 |
| CA055 | Conical Abutment 5.5mm | \$128.00 |
| CACC5 | Conical Castable Plastic Non-Hexed Cylinder for 4.1mm/5mm Implant | \$27.00 |
| CADD0 | Contra-Angle Direct Drive | \$338.00 |
| CADD1 | Direct Drive Handle Only | \$81.00 |
| CAGC5 | Conical Gold Cylinder Non-Hexed for 4.1mm/5mm Implant | \$66.50 |
| CAGC6 | Conical Gold Cylinder Non-Hexed for 6mm Implant | \$90.0C |
| CAP454 | *ZiReal** Post 4.1mm x 5mm x 4mm | \$162.00 |
| CAP464 | *ZiReal Post 4.1mm x 6mm x 4mm | \$162.00 |
| CATC1 | Contra-Angle Torque Control 10Ncm | \$166.50 |
| CATC2 | Contra-Angle Torque Control 20Ncm | \$166.50 |
| CATC3 | Contra-Angle Torque Control 32Ncm | \$166.50 |
| CATD0 CATDB | Contra-Angle Torque Driver Kit | \$1,050.00 |
| | Contra-Angle Torque Driver Body | \$317.00 |
| CATDH CC300 | Contra-Angle Torque Driver Handle | \$22.00 |
| CGC30 | Conical Temporary Cylinder for 4.1mm/5mm Implant Non-Hexed | \$28.00 |
| CIC55 | Standard Abutment Chamfered Gold Cylinder | \$60.00 |
| CIC56 | Conical Twist Lock™ Coping 5mm Emergence Profile Non-Hexed Conical Twist Lock Coping 6mm Emergence Profile Non-Hexed | \$20.00 |
| CIC57 | Conical Twist Lock Coping 5/11/11 Emergence Profile Non-Hexed Conical Twist Lock Coping 7.5mm Emergence Profile Non-Hexed | \$20.00 |
| CLA20 | Conical Twist Lock Coping 7.5mm Emergence Profile Non-Hexed Conical Lab Analog | \$20.00 |
| CNC30 | Conical Temporary Cylinder for 4.1mm/5mm Implant Hexed | \$12.50 |
| CNRC5 | Conical Castable Plastic Hexed Cylinder for 4.1mm/5mm Implant | \$28.00 |
| CNRG5 | Conical Gold Cylinder Hexed Gylinder for 4. min/smm implant | \$32.00 |
| CNRG6 | Conical Gold Cylinder Hexed for 6mm Implant | \$80.00 \$95.00 |
| CNRIC | Conical Pick-up Coping 5mm Emergence Profile Hexed | |
| CS250 | Conical Healing Cap 5mm for 4.1mm and 5mm (D) Platforms | \$32.00 |
| CS260 | Conical Healing Cap 6mm | \$20.00 |
| CS270 | Conical Healing Cap 7.5mm | \$20.00 |
| CSQ03 | Conical Pick-I p Coping 6mm Emergence Profile Non-Hexed | \$20.00 |
| CSQ07 | Conical Pick-up Coping 7.5mm Emergence Profile Non-Hexed | \$24.00 |
| (_û 7 | Conical Pick-up Coping 5mm Emergence Profile Non-Hexed | \$24.00 \$24.00 |
| CSQN6 | Conical Pick-up Coping 6mm Emergence Profile Hexed | \$24.00 |
| OCCIVO | Control Fich up Coping Strain Entergence Florite Hexeu | \$34.00 |

| Catalog | | |
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| Number | Description | Price Each |
| CSQN7 | Conical Pick-up Coping 7.5mm Emergence Profile Hexed | \$34.00 |
| DRA20 | Dal-Ro Abutment 2mm | \$125.00 |
| DRA40 | Dal-Ro Abutment 4mm | \$125.00 |
| DRA60 | Dal-Ro Abutment 6mm | \$125.00 |
| DRCS1 | Castable Dal-Ro System | \$40.00 |
| FPN10 | Fixing Pin - 1.0mm dia | \$10.50 |
| FPN12 | Fixing Pin - 1.2mm dia | \$10.50 |
| FPN14 GPA01 | Fixing Pin - 1.4mm dia | \$10.50 |
| GPA01 GPA02 | Gold Post* Abutment 1mm | \$130.00 |
| GPA02 | Gold Post Abutment 2mm | \$130.00 |
| GPA04 | Gold Post Abutment 3mm | \$130.00 |
| GSH20 | Gold Post Abutment 4mm | \$130.00 |
| GSH30 | Gold-Tite Hex Retaining Screw 2mm | \$24.00 |
| GSH70 | Gold-Tite Hex Retaining Screw 3mm Gold-Tite Hex Retaining Screw 7mm | \$24.00 |
| GUCA1C | *UCLA Gold Hexed Abutment Cylinder | \$32.00 |
| GUCA2C | *UCLA Gold Non-Hexed Abutment Cylinder | \$92.00 |
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| IC106 | Index Coping Drill Guide | \$72.00 |
| ICD00 | Impression Coping Driver | \$21.00 |
| IIC12 | Implant Pick-up Coping 5mm | \$75.00 |
| IIC45 | Implant Twist Lock™ Coping 5mm | \$40.00 |
| IIC46 | Implant Twist Lock Coping 6mm | \$40.00 |
| IIC47 | Implant Twist Lock Coping 7.5mm | \$40.00 |
| IIC60 | Implant Pick-up Coping 6mm | \$40.00 |
| IIC75 | Implant Pick-up Coping 7.5mm | \$40.00 |
| ILA20 | Implant Lab Analog | \$40.00 |
| ILAW5 | Wide Diameter 5mm Implant Lab Analog | \$18.00 |
| ILAW6 | Wide Diameter 6mm Implant Lab Analog | \$24.00 \$24.00 |
| ITCH0 | Miniplant®/Standard Diameter Implant Temporary Cylinder Heyed | \$50.00 |
| ITCH1 | Miniplant/Standard Diameter Implant Temporary Cylinder Non-Hexed | \$50.00 |
| LAERM | LOCATOR M Extended Range Males - 4 Pack | \$23.00 |
| LAIC1 | LOCATOR Abutment Impression Coping | \$17.00 |
| LALA1 | LOCATOR Lab Analog | \$17.00 |
| LARMS | LOCATOR Replacement Males - 4 Pack | \$23.00 |
| LCTDR1 | LOCATOR Core Tool/Abutment Driver | \$56.00 |
| ID100 | Index Coping Drill | \$17.50 |
| LLRMS | LOCATOR Light Retention Males - 4 Pack | \$23.00 |
| LOA001 | LOCATOR Abutment 1mm | \$135.00 |
| LOA002 | LOCATOR Abutment 2mm | \$135.00 |
| LOA003 LOA004 | LOCATOR Abutment 3mm | \$135.00 |
| LT034 | LOCATOR™ Abutment 4mm | \$135.00 |
| LT150 | Lapping Tool Standard Abutment | \$27.00 |
| LTAH5 | Lapping Tool UCLA | \$27.00 |
| LTAH7 | MicroMiniplant" Lab Abutment Holder 3.4mm (D) | \$42.00 |
| MAP32G | Lab Abutment Holder for 4.1, 5.0 and 6.0mm (D) Platforms | \$42.00 |
| MAP34G | *MicroMiniplant" GingiHue" Post 3.4mm x 3.8mm x 2mm | \$80.00 |
| MCA31 | *MicroMiniplant GingiHue Post 3.4mm x 3.8mm x 4mm MicroMiniplant Conical Abutment 1mm | \$80.00 |
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| MCA32 | MicroMiniplant Conical Abutment 2mm MicroMiniplant Conical Abutment 3mm | \$128.00 |
| MCA34 | MicroMiniplant Conical Abutment 4mm | \$128.00 |
| MCAG1 | MicroMiniplant Conical Adulment 4:nm MicroMiniplant Conical Gold Cylinder Hexed | \$128.00 |
| MCAG2 | MicroMiniplant Conical Gold Cylinder Non-Hexed | \$80.00 |
| | | \$75.00 |



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| MMILA MicroMiniplant Implant Lab Analog MMTC1 MicroMiniplant Implant Temporary Cylinder Hexed Only MODWRENCH Square Driver for 3X Abutment Screw MPAP32G "MicroMiniplant 15" Pre-Angled GingiHue Post 3.4mm x 3.8mm x 2mm MPAP34G "MicroMiniplant 15" Pre-Angled GingiHue Post 3.4mm x 3.8mm x 4mm MicroMiniplant UCLA Gold Hexed Abutment Cylinder MicroMiniplant UCLA Gold Hexed Abutment Cylinder MicroMiniplant Square Try-in Screw (5 Pack Only) OSO20 O-Ring Abutment 2mm OSO60 O-Ring Abutment 4mm OSO60 C-Ring Abutment 1mm OSOCA Castable O-Ring System PA152C "Pre-Angled Abutment 15" x 2mm Cylinder PA156C "Pre-Angled Abutment 15" x 4mm Cylinder PA256C "Pre-Angled Abutment 15" x 2mm Cylinder PA256C "Pre-Angled Abutment 25" x 4mm Cylinder PA256C "Pre-Angled Abutment 25" x 4mm Cylinder PA256C "Pre-Angled Abutment Driver 17mm ORD00 Posterior Abutment Driver 17mm CABU1 O-Ring Abutment Driver 17mm PAD01 Dal-Ro Abutment Driver 24mm PA454G "15" Pre-Angled GingiHue Post 4.1mm x 5mm x 2mm 15" Pre-Angled GingiHue Post 4.1mm x 5mm x 2mm 15" Pre-Angled GingiHue Post 4.1mm x 5mm x 2mm 15" Pre-Angled GingiHue Post 4.1mm x 7.5mm x 4mm PA474CG "15" Pre-Angled GingiHue Post 4.1mm x 7.5mm x 4mm 15" Pre-Angled GingiHue Post 4.1mm x 7.5mm x 4mm 15" Pre-Angled GingiHue Post 4.1mm x 7.5mm x 4mm 15" Pre-Angled GingiHue Post 4.1mm x 7.5mm x 4mm 15" Pre-Angled GingiHue Post 4.1mm x 7.5mm x 4mm 15" Pre-Angled GingiHue Post 5.1mm x 5mm x 4mm 15" Pre-Angled GingiHue Post 5.1mm x 5mm x 2mm 15" Pre-Angled GingiHue Post 5.1mm x 5mm x 4mm 15" Pre-Angled GingiHue Post 5.1mm x 5mm x 4mm 15" Pre-Angled GingiHue Post 5.1mm x 5mm x 4mm 15" Pre-Angled GingiHue Post 5.1mm x 5mm x 4mm 15" Pre-Angled GingiHue Post 5.1mm x 5mm x 4mm 15" Pre-Angled GingiHue Post 5.1mm x 5mm x 4mm 15" Pre-Angled GingiHue Post 5.1mm x 5mm x 4mm 15" Pre-Angled GingiHue Post 5.1mm x 5mm x 4mm 15" Pre-Angled GingiHue Post 5.1mm x 5mm x 4mm 15" Pre-Ang | \$19.00 \$50.00 \$10.00 \$100.00 \$100.00 \$92.00 \$50.00 \$125.00 \$125.00 \$40.00 \$128.00 |
| MMTC1 MicroMiniplant Implant Temporary Cylinder Hexed Only MODWRENCH Square Driver for 3X Abutment Screw MPAP32G MPAP34G MicroMiniplant 15° Pre-Angled GingiHue Post 3.4mm x 3.8mm x 2mm MicroMiniplant 15° Pre-Angled GingiHue Post 3.4mm x 3.8mm x 4mm MicroMiniplant 15° Pre-Angled GingiHue Post 3.4mm x 3.8mm x 4mm MicroMiniplant UCIA Gold Haxed Abutment Cylinder MicroMiniplant Square Try-in Screw (5 Pack Only) OSO20 O-Ring Abutment 4mm OSO60 O-Ring Abutment 6mm OSOCA Castable O-Ring System P152C Pre-Angled Abutment 15° x 2mm Cylinder Pre-Angled Abutment 15° x 4mm Cylinder Pre-Angled Abutment 15° x 4mm Cylinder Pre-Angled Abutment 15° x 4mm Cylinder Pre-Angled Abutment 25° x 4mm Cylinder Pre-Angled Abutment Driver 17mm O-Ring Abutment Driver 17mm O-Ring Abutment Driver 17mm Dal-Ro Abutment Driver 24mm PAP454G PAP454G PAP454G PAP454G PAP454G PAP474CG PAP474CG PAP474CG PAP456G PAP476G PAP556G PR-Angled GingiHue Post 4.1mm x 5mm x 2mm PAP476CG PAP556G PR-Angled GingiHue Post 4.1mm x 5mm x 2mm PAP566G PR-Angled GingiHue Post 4.1mm x 7.5mm x 2mm PAP566G PR-Angled GingiHue Post 5.1mm x 5mm x 2mm PAP566G PR-Angled GingiHue Post 5mm x 5mm x 2mm PAP566G PR-Angled GingiHue Post 5mm x 5mm x 4mm PAP566G PR-Angled GingiHue Post 5mm x 5mm x 4mm PAP566G PR-Angled GingiHue Post 5mm x 5mm x 4mm PAP566G PR-Angled GingiHue Post 5mm x 5mm x 4mm PAP566G PR-Angled GingiHue Post 5mm x 5mm x 4mm PAP566G PR-Angled GingiHue Post 5mm x 5mm x 4mm PAP566G PR-Angled GingiHue Post 5mm x 5mm x 4mm PAP566G PR-Angled GingiHue Post 5mm x 5mm x 4mm PAP566G PR-Angled GingiHue Post 5mm x 5mm x 4mm PAP566G PR-Angled GingiHue Post 5mm x 5mm x 4mm PAP566G PR-Angled GingiHue Post 5mm x 5mm x 4mm PAP566G PR-Angled GingiHue Post 5mm x 5mm x 4mm PAP566G PR-Angled GingiHue Post 5mm x 5mm x 4mm PAP566G PR-Angled GingiHue Post 5mm x 5mm x 4mm PAP566G PR-Angled | \$50.00 \$10.00 \$100.00 \$100.00 \$92.00 \$50.00 \$125.00 \$125.00 \$125.00 \$40.00 \$128.00 |
| MODWRENCH Square Driver for 3X Abutment Screw MPAP34G MPAP34G MICOG1C MicroMiniplant 15" Pre-Angled GingiHue" Post 3.4mm x 3.8mm x 2mm MicroMiniplant 15" Pre-Angled GingiHue Post 3.4mm x 3.8mm x 4mm MicroMiniplant UCLA Gold Hexed Abutment Cylinder MicroMiniplant Square Try-in Screw (5 Pack Only) O-Ring Abutment 2mm OSO20 O-Ring Abutment 2mm OSO60 O-Ring Abutment 1mm OSO60 Castable O-Ring System P1554C Pre-Angled Abutment 15" x 2mm Cylinder P154C Pre-Angled Abutment 15" x 2mm Cylinder P154C Pre-Angled Abutment 15" x 2mm Cylinder P154C Pre-Angled Abutment 25" x 2mm Cylinder P154C Pre-Angled Abutment 25" x 2mm Cylinder P154C Pre-Angled Abutment 25" x 2mm Cylinder P154C P16-Angled Abutment 25" x 2mm Cylinder P16-Angled Abutment 25" x 2mm Cylinder P16-Angled Abutment 25" x 3mm Cylinder P16-Angled Abutment 25" x 3mm Cylinder P16-Angled Abutment 25" x 3mm Cylinder P16-Angled Abutment Driver P17-Angled Abutment Driver 17mm O-Ring Abutment Driver P17-Angled CingiHue P18-Angled SingiHue P18-Angled Sin | \$10.00 \$100.00 \$100.00 \$92.00 \$50.00 \$125.00 \$125.00 \$40.00 \$128.00 |
| MPAP32G "MicroMiniplant 15" Pre-Angled GingiHue" Post 3.4mm x 3.8mm x 2mm MPAP34G "MicroMiniplant 15" Pre-Angled GingiHue Post 3.4mm x 3.8mm x 4mm MUCG1C "MicroMiniplant Square Try-in Screw (5 Pack Only) OSO20 O-Ring Abutment 4mm OSO40 O-Ring Abutment 4mm OSO64 O-Ring Abutment 6mm OSO6A O-Ring Abutment 6mm OSO6A Pre-Angled Abutment 15" x 2mm Cylinder PA152C "Pre-Angled Abutment 15" x 2mm Cylinder PA156C "Pre-Angled Abutment 15" x 3mm Cylinder PA252C "Pre-Angled Abutment 25" x 2mm Cylinder PA256C "Pre-Angled Abutment 25" x 2mm Cylinder PA256C "Pre-Angled Abutment 25" x 4mm Cylinder PA256C "Pre-Angled Abutment Driver 17mm PAD00 Posterior Abutment Driver 17mm PAD101 Posterior Abutment Driver 24mm PAD24 Standard Abutment Driver 24mm PAP452G 15" Pre-Angled GingiHue Post 4.1mm x 5mm x 2mm PAP454G 15" Pre-Angled GingiHue Post 4.1mm x 6mm x 2mm PAP474G 15" Pre-Angled GingiHue Post 4.1mm x 6mm x 2mm PAP474G 15" Pre-Angled GingiHue Post 5.1mm | \$100.00 \$100.00 \$92.00 \$50.00 \$125.00 \$125.00 \$125.00 \$40.00 \$128.00 |
| MPAP34G "MicroMiniplant 15" Pre-Angled GingiHue Post 3.4mm x 3.8mm x 4mm MUC01C MicroMiniplant UCLA Gold Hexaed Abutment Cylinder MICOMINIPA MicroMiniplant Square Try-in Screw (5 Pack Only) OSO20 O-Ring Abutment 2mm OSO60 O-Ring Abutment 6mm OSO60 O-Ring Abutment 16mm OSOCA Castable O-Ring System Pre-Angled Abutment 15" x 2mm Cylinder PA154C "Pre-Angled Abutment 15" x 8mm Cylinder PA254C "Pre-Angled Abutment 15" x 6mm Cylinder PA252C "Pre-Angled Abutment 25" x 2mm Cylinder PA256C "Pre-Angled Abutment 25" x 6mm Cylinder PAD00 Pa-Rangled Abutment 15" x 6mm Cylinder PAD01 Pre-Angled Abutment 15" x 6mm Cylinder PAD02 Pre-Angled Abutment 15" x 6mm Cylinder PAD03 Pa-Maled Abutment 15" x 6mm Cylinder PAD1 O-Ring Abutment Driver PAD2 Pa-Maled Abutment Driver 17mm PAD452G "Subtment Driver 17mm PAP452G "Subtment Driver 17mm PAP454G "Subtment Driver 15" Pre-Angled GingiHue Post 4.1mm x 5mm x 2mm PAP454G "Sub | \$100.00 \$92.00 \$50.00 \$125.00 \$125.00 \$125.00 \$40.00 \$128.00 |
| MUNITS | \$92.00 \$50.00 \$125.00 \$125.00 \$125.00 \$40.00 \$128.00 |
| OSC20 O-Ring Abutment 2mm OSO40 O-Ring Abutment 4mm OSO60 O-Ring Abutment 4mm OSOCA Castable O-Ring System PA152C 'Pre-Angled Abutment 15' x 2mm Cylinder PA154C 'Pre-Angled Abutment 15' x 4mm Cylinder PA254C 'Pre-Angled Abutment 15' x 4mm Cylinder PA254C 'Pre-Angled Abutment 25' x 2mm Cylinder PA254C 'Pre-Angled Abutment 25' x 2mm Cylinder PA254C 'Pre-Angled Abutment 25' x 4mm Cylinder PA254C 'Pre-Angled Abutment 25' x 4mm Cylinder PA254C 'Pre-Angled Abutment 25' x 6mm Cylinder PA254C 'Pre-Angled Abutment Driver 17mm O-Ring Abutment Driver PAD01 Dal-Ro Abutment Driver PAD02 Standard Abutment Driver 24mm PA254C '15' 'Pre-Angled GingiHue Post 4.1mm x 5mm x 2mm PA454C '15' 'Pre-Angled GingiHue Post 4.1mm x 6mm x 2mm PA454C '15' 'Pre-Angled GingiHue Post 4.1mm x 6mm x 2mm PA454C '15' 'Pre-Angled GingiHue Post 4.1mm x 6mm x 2mm PA454C '15' 'Pre-Angled GingiHue Post 4.1mm x 7.5mm x 4mm PA474CG '15' 'Pre-Angled GingiHue Post 4.1mm x 7.5mm x 4mm PA474CG '15' 'Pre-Angled GingiHue Post 4.1mm x 7.5mm x 4mm PA454CG '15' 'Pre-Angled GingiHue Post 5.1mm x 7.5mm x 4mm PA554CG '15' 'Pre-Angled GingiHue Post 5.1mm x 5mm x 4mm PA556CG '15' 'Pre-Angled GingiHue Post 5.1mm x 5mm x 2mm PA556CG '15' 'Pre-Angled GingiHue Post 5.1mm x 5mm x 2mm PA556CG '15' 'Pre-Angled GingiHue Post 5.1mm x 5mm x 2mm PA556CG '15' 'Pre-Angled GingiHue Post 5.1mm x 5mm x 2mm PA556CG '15' 'Pre-Angled GingiHue Post 5.1mm x 5mm x 4mm PA556CG '15' 'Pre-Angled GingiHue Post 5.1mm x 5mm x 4mm PA556CG '15' 'Pre-Angled GingiHue Post 5.1mm x 5mm x 4mm PA556CG '15' 'Pre-Angled GingiHue Post 5.1mm x 5mm x 4mm PA556CG '15' 'Pre-Angled GingiHue Post 5.1mm x 5mm x 4mm PA556CG '15' 'Pre-Angled GingiHue Post 5.1mm x 5mm x 4mm PA556CG '15' 'Pre-Angled GingiHue Post 5.1mm x 5mm x 4mm PA556CG '15' 'Pre-Angled GingiHue Post 5.1mm x 5mm x 4mm PA556CG '15' 'Pre-Angled GingiHue Post 5.1mm x 5mm x 4mm | \$125.00 \$125.00 \$125.00 \$40.00 \$128.00 |
| OSO40 O-Ring Abutment 4mm OSO60 O-Ring Abutment 6mm OSO60 C-Ring Abutment 6mm PA152C Pre-Angled Abutment 15' x 2mm Cylinder PA154C Pre-Angled Abutment 15' x 4mm Cylinder PA156C Pre-Angled Abutment 15' x 4mm Cylinder PA256C Pre-Angled Abutment 15' x 4mm Cylinder PA256C Pre-Angled Abutment 25' x 2mm Cylinder PA256C Pre-Angled Abutment 25' x 4mm Cylinder PA2501 Dal-Ro Abutment Driver PA2501 Dal-Ro Abutment Driver PA2502 Standard Abutment Driver 24mm PA2552G PA256 Pre-Angled GinglHue Post 4.1mm x 5mm x 2mm PA2552G PA2552G Pre-Angled GinglHue Post 4.1mm x 6mm x 4mm PA2552G PA2552G PRA256C PRA | \$125.00 \$125.00 \$125.00 \$40.00 \$128.00 |
| OSO60 O-Ring Abutment 6mm OSOCA Castable O-Ring System PA152C 'Pre-Angled Abutment 15' x 2mm Cylinder PA154C 'Pre-Angled Abutment 15' x 4mm Cylinder PA156C 'Pre-Angled Abutment 15' x 4mm Cylinder PA256C 'Pre-Angled Abutment 25' x 2mm Cylinder PA254C 'Pre-Angled Abutment 25' x 2mm Cylinder PA256C 'Pre-Angled Abutment 25' x 6mm Cylinder PA256C 'Pre-Angled Abutment 25' x 6mm Cylinder PA256C 'Pre-Angled Abutment 25' x 6mm Cylinder PA256C 'Pre-Angled Abutment Driver 17mm O-Ring Abutment Driver PA256C 'Pre-Angled ClingliHue Post 4.1mm x 5mm x 2mm PA256C 'Pre-Angled GingliHue Post 4.1mm x 5mm x 4mm PA256C 'Pre-Angled GingliHue Post 4.1mm x 6mm x 2mm PA256C 'Pre-Angled GingliHue Post 4.1mm x 6mm x 2mm PA256C 'Pre-Angled GingliHue Post 4.1mm x 7.5mm x 4mm PA255C 'Pre-Angled GingliHue Post 4.1mm x 7.5mm x 4mm PA255C 'Pre-Angled GingliHue Post 4.1mm x 7.5mm x 4mm PA256C 'Pre-Angled GingliHue Post 5.1mm x 7.5mm x 4mm PA256C 'Pre-Angled GingliHue Post 5.1mm x 7.5mm x 2mm PA256C 'Pre-Angled GingliHue Post 5.1mm x 7.5mm x 2mm PA256C 'Pre-Angled GingliHue Post 5.1mm x 5.5mm x 2mm PA256C 'Pre-Angled GingliHue Post 5.1mm x 5.5mm x 2mm PA256C 'Pre-Angled GingliHue Post 5.1mm x 5.5mm x 2mm PA256C 'Pre-Angled GingliHue Post 5.1mm x 5.5mm x 2mm PA256C 'Pre-Angled GingliHue Post 5.1mm x 7.5mm x 2mm PA256C 'Pre-Angled GingliHue Post 5.1mm x 7.5mm x 2mm PA256C 'Pre-Angled GingliHue Post 5.1mm x 7.5mm x 2mm PA256C 'Pre-Angled GingliHue Post 5.1mm x 7.5mm x 2mm PA256C 'Pre-Angled GingliHue Post 5.1mm x 7.5mm x 2mm PA256C 'Pre-Angled GingliHue Post 5.1mm x 7.5mm x 2mm PA256C 'Pre-Angled GingliHue Post 5.1mm x 7.5mm x 2mm | \$125.00 \$40.00 \$128.00 |
| OSOCA Castable O-Ring System PA152C 'Pre-Angled Abutment 15' x 2mm Cylinder PA156C 'Pre-Angled Abutment 15' x 4mm Cylinder PA156C 'Pre-Angled Abutment 15' x 4mm Cylinder PA256C 'Pre-Angled Abutment 25' x 2mm Cylinder PA254C 'Pre-Angled Abutment 25' x 2mm Cylinder PA256C 'Pre-Angled Abutment 25' x 2mm Cylinder PA256C 'Pre-Angled Abutment 25' x 4mm Cylinder PA256C 'Pre-Angled Abutment Driver PAD00 Posterior Abutment Driver 17mm PAD01 Dal-Ro Abutment Driver PAD02 Bal-Ro Abutment Driver PAD02 Standard Abutment Driver 24mm PAP454G '15' Pre-Angled GinglHule Post 4.1mm x 5mm x 2mm PAP454G '15' Pre-Angled GinglHule Post 4.1mm x 6mm x 2mm PAP46C '15' Pre-Angled GinglHule Post 4.1mm x 6mm x 2mm PAP474CG '15' Pre-Angled GinglHule Post 4.1mm x 7.5mm x 2mm PAP474CG '15' Pre-Angled GinglHule Post 4.1mm x 7.5mm x 2mm PAP474CG '15' Pre-Angled GinglHule Post 4.1mm x 7.5mm x 4mm PAP476CG '15' Pre-Angled GinglHule Post 4.1mm x 7.5mm x 4mm PAP56CG '15' Pre-Angled GinglHule Post 5mm x 5mm x 4mm PAP56CG '15' Pre-Angled GinglHule Post 5mm x 5mm x 2mm PAP56CG '15' Pre-Angled GinglHule Post 5mm x 5mm x 2mm PAP56CG '15' Pre-Angled GinglHule Post 5mm x 6mm x 2mm PAP56CG '15' Pre-Angled GinglHule Post 5mm x 6mm x 2mm PAP56CG '15' Pre-Angled GinglHule Post 5mm x 6mm x 2mm PAP56CG '15' Pre-Angled GinglHule Post 5mm x 6mm x 2mm PAP57CG '15' Pre-Angled GinglHule Post 5mm x 6mm x 2mm PAP57CG '15' Pre-Angled GinglHule Post 5mm x 6mm x 2mm PAP57CG '15' Pre-Angled GinglHule Post 5mm x 5mm x 4mm PAP57CG '15' Pre-Angled GinglHule Post 5mm x 5mm x 4mm PAP57CG '15' Pre-Angled GinglHule Post 5mm x 5mm x 4mm PAP57CG '15' Pre-Angled GinglHule Post 5mm x 5mm x 4mm PAP57CG '15' Pre-Angled GinglHule Post 5mm x 5mm x 4mm PAP57CG '15' Pre-Angled GinglHule Post 5mm x 5mm x 4mm PAP57CG '15' Pre-Angled GinglHule Post 5mm x 5mm x 4mm PAP57CG '15' Pre-Angled GinglHule Post 5mm x 5mm x 4mm | \$40.00 \$128.00 |
| PA152C | \$128.00 |
| PA154C 'Pre-Angled Abutment 15' x 4mm Cylinder PA156C 'Pre-Angled Abutment 15' x 6mm Cylinder PA252C 'Pre-Angled Abutment 25' x 2mm Cylinder PA254C 'Pre-Angled Abutment 25' x 2mm Cylinder PA256C 'Pre-Angled Abutment 25' x 6mm Cylinder PA256C 'Pre-Angled Abutment 25' x 6mm Cylinder PA256C 'Pre-Angled Abutment Driver 17mm PAD01 O-Ring Abutment Driver PAD03 Dal-Ro Abutment Driver PAD04 Dal-Ro Abutment Driver 24mm PA2454G '15' Pre-Angled GingiHue Post 4.1mm x 5mm x 2mm PA4545G '15' Pre-Angled GingiHue Post 4.1mm x 6mm x 2mm PA4546G '15' Pre-Angled GingiHue Post 4.1mm x 6mm x 2mm PA4546G '15' Pre-Angled GingiHue Post 4.1mm x 7.5mm x 4mm PA2554G '15' Pre-Angled GingiHue Post 4.1mm x 7.5mm x 4mm PA2554G '15' Pre-Angled GingiHue Post 4.1mm x 7.5mm x 4mm PA2564G '15' Pre-Angled GingiHue Post 5.1mm x 7.5mm x 4mm PA2564G '15' Pre-Angled GingiHue Post 5.1mm x 5mm x 4mm PA2564G '15' Pre-Angled GingiHue Post 5.1mm x 5mm x 4mm PA2564G '15' Pre-Angled GingiHue Post 5.1mm x 5mm x 4mm PA2564G '15' Pre-Angled GingiHue Post 5.1mm x 5mm x 4mm PA2564G '15' Pre-Angled GingiHue Post 5.1mm x 5mm x 4mm PA2564G '15' Pre-Angled GingiHue Post 5.1mm x 5mm x 4mm PA2564G '15' Pre-Angled GingiHue Post 5.1mm x 5mm x 4mm PA2564G '15' Pre-Angled GingiHue Post 5.1mm x 5.1mm x 4mm PA2564G '15' Pre-Angled GingiHue Post 5.1mm x 5.1mm x 4mm PA2564G '15' Pre-Angled GingiHue Post 5.1mm x 5.1mm x 5.1mm x 4.1mm PA2564G '15' Pre-Angled GingiHue Post 5.1mm x 5.1mm x 5.1mm x 4.1mm PA2564G '15' Pre-Angled GingiHue Post 5.1mm x 5.1mm x 5.1mm x 4.1mm PA2564G '15' Pre-Angled GingiHue Post 5.1mm x 5.1mm x 5.1mm x 4.1mm | |
| PA156C 'Pre-Angled Abutment 15' x 6mm Cylinder PA252C 'Pre-Angled Abutment 25' x 2mm Cylinder PA256C 'Pre-Angled Abutment 25' x 4mm Cylinder PA256C 'Pre-Angled Abutment 25' x 4mm Cylinder PAD00 'Pre-Angled Abutment 25' x 6mm Cylinder PAD01 O-Ring Abutment Driver PAD03 Dal-Ro Abutment Driver PAD04 'Standard Abutment Driver 24mm PA452G '15' Pre-Angled GingiHue' Post 4.1mm x 5mm x 2mm 115' Pre-Angled GingiHue Post 4.1mm x 6mm x 2mm PAP454G '15' Pre-Angled GingiHue Post 4.1mm x 6mm x 2mm PAP454G '15' Pre-Angled GingiHue Post 4.1mm x 7.5mm x 2mm PAP474CG '15' Pre-Angled GingiHue Post 4.1mm x 7.5mm x 2mm PAP474G '15' Pre-Angled GingiHue Post 4.1mm x 7.5mm x 2mm PAP552G PAP474G '15' Pre-Angled GingiHue Post 4.1mm x 7.5mm x 2mm PAP564G '15' Pre-Angled GingiHue Post 5.1mm x 7.5mm x 2mm PAP564G '15' Pre-Angled GingiHue Post 5.1mm x 5mm x 2mm PAP564G '15' Pre-Angled GingiHue Post 5.1mm x 5mm x 2mm PAP564G '15' Pre-Angled GingiHue Post 5.1mm x 6mm x 2mm PAP564G '15' Pre-Angled GingiHue Post 5.1mm x 6mm x 2mm PAP564G '15' Pre-Angled GingiHue Post 5.1mm x 6mm x 4mm PAP576G '15' Pre-Angled GingiHue Post 5.1mm x 6mm x 4mm PAP576G '15' Pre-Angled GingiHue Post 5.1mm x 6mm x 4mm PAP576G '15' Pre-Angled GingiHue Post 5.1mm x 7.5mm x 4.1mm | £400.0C |
| PA252C | \$128.00 |
| PA254C *Pre-Angled Abutment 25" x 6mm Cylinder PA256C *Pre-Angled Abutment Driver PAD00 Posterior Abutment Driver 17mm PAD01 Dal-Ro Abutment Driver PAD02 Dal-Ro Abutment Driver 24mm PAP452G 15" Pre-Angled GinglHue Post 4.1mm x 5mm x 2mm PAP454G 15" Pre-Angled GinglHue Post 4.1mm x 6mm x 2mm PAP462G 15" Pre-Angled GinglHue Post 4.1mm x 6mm x 2mm PAP472G 15" Pre-Angled GinglHue Post 4.1mm x 7.5mm x 2mm PAP474G 15" Pre-Angled GinglHue Post 4.1mm x 7.5mm x 4mm PAP474G 15" Pre-Angled GinglHue Post 5mm x 7.5mm x 2mm PAP474G 15" Pre-Angled GinglHue Post 5mm x 7.5mm x 2mm PAP474G 15" Pre-Angled GinglHue Post 5mm x 7.5mm x 2mm PAP552G 15" Pre-Angled GinglHue Post 5mm x 5mm x 4mm PAP564G 15" Pre-Angled GinglHue Post 5mm x 6mm x 2mm PAP564G 15" Pre-Angled GinglHue Post 5mm x 6mm x 2mm PAP564G 15" Pre-Angled GinglHue Post 5mm x 6mm x 2mm 15" Pre-Angled GinglHue Post 5mm x 6mm x 2mm 15" Pre-Angled GinglHue Post 5mm x 6mm x 2mm 15" Pre-Angled GinglHue Post 5mm x 7.5mm x 4mm 15" Pre-Angled GinglHue Post 5mm x 7.5m | \$128.00 |
| PA256C "Pre-Angled Abutment 25" x 6mm Cylinder PAD00 Posterior Abutment Driver 17mm PAD01 O-Ring Abutment Driver PAD24 Standard Abutment Driver 24mm PAP452G "15" Pre-Angled GingiHue" Post 4.1mm x 5mm x 2mm PAP454G "15" Pre-Angled GingiHue Post 4.1mm x 6mm x 2mm PAP464G "15" Pre-Angled GingiHue Post 4.1mm x 6mm x 2mm PAP474G "15" Pre-Angled GingiHue Post 4.1mm x 7.5mm x 2mm PAP474G "15" Pre-Angled GingiHue Post 4.1mm x 7.5mm x 2mm PAP552G PAP-Angled GingiHue Post 5mm x 5mm x 2mm PAP562G "15" Pre-Angled GingiHue Post 5mm x 5mm x 4mm PAP564G "15" Pre-Angled GingiHue Post 5mm x 5mm x 2mm PAP564G "15" Pre-Angled GingiHue Post 5mm x 5mm x 4mm PAP552G "15" Pre-Angled GingiHue Post 5mm x 5mm x 4mm PAP564G "15" Pre-Angled GingiHue Post 5mm x 5mm x 4mm PAP564G "15" Pre-Angled GingiHue Post 5mm x 7.5mm x 4mm PAP572G "15" Pre-Angled GingiHue Post 5mm x 7.5mm x 4mm | \$138.00 |
| PAD00 Posterior Abutment Driver 17mm PAD01 O-Ring Abutment Driver PAD24 Dal-Ro Abutment Driver PAD24 Standard Abutment Driver 24mm PAP4526 15' Pre-Angled GingiHue Post 4.1mm x 5mm x 2mm PAP4526 15' Pre-Angled GingiHue Post 4.1mm x 6mm x 2mm PAP4626 15' Pre-Angled GingiHue Post 4.1mm x 7.5mm x 2mm PAP4726 15' Pre-Angled GingiHue Post 4.1mm x 7.5mm x 2mm PAP4746 15' Pre-Angled GingiHue Post 4.1mm x 7.5mm x 4mm PAP4746 15' Pre-Angled GingiHue Post 5mm x 7.5mm x 4mm PAP5526 15' Pre-Angled GingiHue Post 5mm x 5mm x 2mm PAP5626 15' Pre-Angled GingiHue Post 5mm x 5mm x 4mm PAP5646 15' Pre-Angled GingiHue Post 5mm x 6mm x 2mm PAP5726 15' Pre-Angled GingiHue Post 5mm x 6mm x 2mm PAP5647 15' Pre-Angled GingiHue Post 5mm x 6mm x 2mm PAP5648 15' Pre-Angled GingiHue Post 5mm x 6mm x 2mm 15' Pre-Angled GingiHue Post 5mm x 6mm x 2mm 15' Pre-Angled GingiHue Post 5mm x 6mm x 2mm 15' Pre-Angled GingiHue Post 5mm x 6mm x 2mm | \$138.00 |
| PAD01 O-Ring Abutment Driver PAD03 Dal-Ro Abutment Driver PAD24 Standard Abutment Driver 24mm PAP452G "15" Pre-Angled GingiHue" Post 4.1mm x 5mm x 2mm PAP454G "15" Pre-Angled GingiHue Post 4.1mm x 5mm x 4mm PAP464G "15" Pre-Angled GingiHue Post 4.1mm x 7.5mm x 2mm PAP472G "15" Pre-Angled GingiHue Post 4.1mm x 7.5mm x 2mm PAP474G "15" Pre-Angled GingiHue Post 4.1mm x 7.5mm x 4mm PAP552G "15" Pre-Angled GingiHue Post 5mm x 5mm x 2mm PAP562G "15" Pre-Angled GingiHue Post 5mm x 5mm x 4mm PAP564G "15" Pre-Angled GingiHue Post 5mm x 6mm x 2mm PAP564G "15" Pre-Angled GingiHue Post 5mm x 6mm x 4mm PAP572G "5" Pre-Angled GingiHue Post 5mm x 6mm x 2mm PAP564G "5" Pre-Angled GingiHue Post 5mm x 6mm x 2mm PAP572G "5" Pre-Angled GingiHue Post 5mm x 7.5mm x 2mm | \$138.00 |
| PAD03 Dal-Ro Abutment Driver PAD24 Standard Abutment Driver 24mm PAP452G 115' Pre-Angled GingiHue Post 4.1mm x 5mm x 2mm PAP454G 115' Pre-Angled GingiHue Post 4.1mm x 6mm x 2mm PAP462G 115' Pre-Angled GingiHue Post 4.1mm x 7.5mm x 2mm PAP472G 15' Pre-Angled GingiHue Post 4.1mm x 7.5mm x 2mm PAP474G 15' Pre-Angled GingiHue Post 4.1mm x 7.5mm x 4mm PAP552G 115' Pre-Angled GingiHue Post 5mm x 5mm x 2mm PAP564G 115' Pre-Angled GingiHue Post 5mm x 5mm x 4mm PAP564G 115' Pre-Angled GingiHue Post 5mm x 6mm x 2mm PAP564G 115' Pre-Angled GingiHue Post 5mm x 6mm x 2mm PAP572G 115' Pre-Angled GingiHue Post 5mm x 7.5mm x 2mm | \$105.00 |
| PAD24 Standard Abutment Driver 24mm PAP452G 115° Pre-Angled GingiHue Post 4.1mm x 5mm x 2mm PAP454G 115° Pre-Angled GingiHue Post 4.1mm x 5mm x 4mm PAP462G 115° Pre-Angled GingiHue Post 4.1mm x 6mm x 2mm PAP472G 115° Pre-Angled GingiHue Post 4.1mm x 7.5mm x 2mm PAP474G 115° Pre-Angled GingiHue Post 4.1mm x 7.5mm x 2mm PAP552G 15° Pre-Angled GingiHue Post 5mm x 5mm x 2mm PAP562G 15° Pre-Angled GingiHue Post 5mm x 6mm x 2mm PAP564G 15° Pre-Angled GingiHue Post 5mm x 6mm x 2mm PAP564G 15° Pre-Angled GingiHue Post 5mm x 6mm x 4mm PAP572G 15° Pre-Angled GingiHue Post 5mm x 7.5mm x 2mm | \$62.50 |
| PAP452G '15' Pre-Angled GingiHue" Post 4.1mm x 5mm x 2mm 115' Pre-Angled GingiHue Post 4.1mm x 6mm x 2mm 115' Pre-Angled GingiHue Post 4.1mm x 6mm x 2mm 115' Pre-Angled GingiHue Post 4.1mm x 6mm x 2mm 115' Pre-Angled GingiHue Post 4.1mm x 7.5mm x 2mm 115' Pre-Angled GingiHue Post 4.1mm x 7.5mm x 2mm 115' Pre-Angled GingiHue Post 4.1mm x 7.5mm x 4mm 115' Pre-Angled GingiHue Post 5mm x 5mm x 2mm 115' Pre-Angled GingiHue Post 5mm x 5mm x 2mm 115' Pre-Angled GingiHue Post 5mm x 6mm x 2mm 115' Pre-Angled GingiHue Post 5mm x 5mm x 4mm 115' Pre-Angled GingiHue Post 5mm x 5mm x 4mm 115' Pre-Angled GingiHue Post 5mm x 5mm x 4mm 115' Pre-Angled GingiHue Post 5mm x 7.5mm x 4mm 115' Pre-Angled GingiHue Post 5mm x 7.5mm x 4mm | \$62.50 |
| PAP454G '15' Pre-Angled GingiHue Post 4.1mm x 5mm x 4mm PAP462G '15' Pre-Angled GingiHue Post 4.1mm x 6mm x 2mm PAP464G '15' Pre-Angled GingiHue Post 4.1mm x 6mm x 4mm PAP472G '15' Pre-Angled GingiHue Post 4.1mm x 7.5mm x 2mm PAP474G '15' Pre-Angled GingiHue Post 4.1mm x 7.5mm x 4mm PAP552G '15' Pre-Angled GingiHue Post 5mm x 5mm x 2mm PAP564G '15' Pre-Angled GingiHue Post 5mm x 5mm x 4mm PAP564G '15' Pre-Angled GingiHue Post 5mm x 6mm x 2mm PAP564G '15' Pre-Angled GingiHue Post 5mm x 6mm x 4mm PAP572G '15' Pre-Angled GingiHue Post 5mm x 6mm x 4mm PAP572G '15' Pre-Angled GingiHue Post 5mm x 7.5mm x 4mm | \$105.00 |
| PAP482G 115* Pre-Angled GingiHue Post 4.1mm x 6mm x 2mm PAP484G 115* Pre-Angled GingiHue Post 4.1mm x 7.5mm x 4mm PAP472G 115* Pre-Angled GingiHue Post 4.1mm x 7.5mm x 2mm PAP474G 115* Pre-Angled GingiHue Post 5.1mm x 7.5mm x 4mm PAP552G 115* Pre-Angled GingiHue Post 5mm x 5mm x 2mm PAP562G 115* Pre-Angled GingiHue Post 5mm x 6mm x 2mm PAP564G 15* Pre-Angled GingiHue Post 5mm x 6mm x 4mm PAP572G 115* Pre-Angled GingiHue Post 5mm x 7.5mm x 4mm PAP572G 115* Pre-Angled GingiHue Post 5mm x 7.5mm x 2mm | \$100.00 |
| PAP464G | \$100.00 |
| PAP472G '15' Pre-Angled GingiHue Post 4.1mm x 7.5mm x 2mm PAP474G '15' Pre-Angled GingiHue Post 4.1mm x 7.5mm x 4mm PAP552G '15' Pre-Angled GingiHue Post 5mm x 5mm x 2mm PAP562G '15' Pre-Angled GingiHue Post 5mm x 5mm x 4mm PAP562G '15' Pre-Angled GingiHue Post 5mm x 6mm x 2mm PAP564G '15' Pre-Angled GingiHue Post 5mm x 6mm x 4mm PAP572G '15' Pre-Angled GingiHue Post 5mm x 7.5mm x 2mm | \$100.00 |
| PAP474G 115' Pre-Angled GingilHue Post 4.1mm x 7.5mm x 4mm PAP552G 15' Pre-Angled GingilHue Post 5mm x 5mm x 2mm PAP564G 15' Pre-Angled GingilHue Post 5mm x 6mm x 4mm PAP564G 15' Pre-Angled GingilHue" Post 5mm x 6mm x 2mm PAP572G 15' Pre-Angled GingilHue Post 5mm x 6mm x 4mm PAP572G 15' Pre-Angled GingilHue Post 5mm x 7.5mm x 2mm | \$100.00 |
| PAP552G 15' Pre-Angled GingiHue Post 5mm x 5mm x 2mm PAP554G 15' Pre-Angled GingiHue Post 5mm x 5mm x 4mm PAP562G 15' Pre-Angled GingiHue" Post 5mm x 6mm x 2mm PAP564G 15' Pre-Angled GingiHue Post 5mm x 6mm x 4mm PAP572G 15' Pre-Angled GingiHue Post 5mm x 7.5mm x 2mm | \$100.00 |
| PAP554G '15' Pre-Angled GingiHue Post 5mm x 5mm x 4mm PAP562G '15' Pre-Angled GingiHue" Post 5mm x 6mm x 2mm '15' Pre-Angled GingiHue Post 5mm x 6mm x 4mm PAP572G '15' Pre-Angled GingiHue Post 5mm x 7.5mm x 2mm | \$100.00 |
| PAP582G '15' Pre-Angled GingiHue" Post 5mm x 6mm x 2mm PAP564G '15' Pre-Angled GingiHue Post 5mm x 6mm x 4mm PAP572G '15' Pre-Angled GingiHue Post 5mm x 7.5mm x 2mm | \$103.00 |
| PAP564G *15' Pre-Angled GingiHue Post 5mm x 6mm x 4mm PAP572G *15' Pre-Angled GingiHue Post 5mm x 7.5mm x 2mm | \$103.00 |
| PAP572G *15' Pre-Angled GingiHue Post 5mm x 7.5mm x 2mm | \$103.00 |
| | \$103.00 |
| | \$103.00 |
| PAP662G *15' Pre-Angled GingiHue Post 6mm x 6mm x 2mm | \$103.00 |
| PAP664G *15' Pre-Angled GingiHue Post 6mm x 6mm x 4mm | \$103.00 |
| PAP672G *15' Pre-Angled GingiHue Post 6mm x 7.5mm x 2mm | \$103.00 |
| PAP674G *15' Pre-Angled GingiHue Post 6mm x 7.5mm x 4mm | \$103.00 |
| PHD00N Posterior Small Hex Driver 17mm | \$103.00 |
| PHD01N Standard Small Hex Driver 24mm | \$75.00 |
| PHD02N Posterior Large Hex Driver 17mm | \$75.00 \$75.00 |
| PHD03N Standard Large Hex Driver 24mm | \$75.00 |
| PPCA3 Conical Polishing Protector | \$15.00 |
| PPIA3 Miniplant® Standard Implant Polishing Protector | \$15.00 |
| PPMC1 MicroMiniplant™ Conical Polishing Protector | \$15.00 |
| PPMM1 MicroMiniplant Implant Polishing Protector | \$15.00 \$15.00 |
| PPSA3 Standard Abutment I Jlishing Protector | \$15.00 |
| PPST3 STA® Polishing Protector | Ψ10.00 |
| PPST6 Wide Diameter 6mm STA Polishing Protector | \$14.00 |

| Catalog | | |
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| Number | Description | Price Each |
| PSDK0 | Restorative Instrumentation System | \$1,999.00 |
| PSDT1 | Restorative System Delivery Tray | \$260.00 |
| PSQD0N | Posterior Square Driver 17mm | \$75.00 |
| PSQD1N | Standard Square Driver 24mm | \$75.00 |
| PTC345 | Prep-Tite™ Cap 5mm(H) Fits: MAP32G, MAP34G | \$12.50 |
| PTC347 | Prep-Tite Cap 7mm(H) Fits: MAP32G, MAP34G | \$12.50 |
| PTC455 | Prep-Tite Cap 5mm(H) Fits: APP452G, APP454G | \$12.50 |
| PTC457 | Prep-Tite Cap 7mm(H) Fits: APP452G, APP454G | \$12.50 |
| PTC465 | Prep-Tite Cap 5mm(H) Fits: APP462G, APP464G, WPP562G, WPP564G | \$12.50 |
| PTC467 | Prep-Tite Cap 7mm(H) Fits: APP462G, APP464G, WPP562G, WPP564G | \$12.50 |
| PTC475 | Prep-Tite Cap 5mm(H) Fits: APP472G, APP474G, WPP572G, WPP574G, WPP672G, WPP674G | |
| PTC477 | Prep-Tite Cap 7mm(H) Fits: APP472G, APP474G, WPPS72G, WPP574G. | \$12.50 |
| 110111 | WPP672G, WPP674G | |
| PTC555 | Prep-Tite Cap 5mm(H) Fits: WPP552G, WPP554G | \$12.50 |
| PTC557 | Prep-Tite Cap 7mm(H) Fits: WPP552G, WPP554G | \$12.50 |
| PTC665 | Prep-Tite Cap 5mm(H) Fits: WPP662G, WPP664G | \$12.50 |
| PTC667 | Prep-Tite Cap 7mm(H) Fits: WPP662G, WPP664G | \$12.50 |
| RADR1 | Dal-Ro Driver Tip | \$12.50 \$42.00 |
| RAOR1 | O-Ring Driver Tip 24mm | |
| RASA3 | Abutment Driver Driver Tip 24mm | \$42.00 |
| RASH2N | Small Hex Driver Tip 24mm | \$42.00 \$42.00 |
| RASH3N | Large Hex Driver Tip 24mm | \$42.00 |
| RASH4 | .050 Hex Driver Tip 24mm | \$42.00 |
| RASH7N | Small Hex Driver Tip 30mm | \$42.00 |
| RASH8N | Large Hex Driver Tip 30mm | \$42.00 |
| RASH9 | 050 Hex Driver Tip 30mm | \$42.00 |
| RASQ3N | Square Driver Tip 24mm | \$42.00 |
| RASQ8N | Square Driver Tip 30mm | \$42.00 |
| RH600 | Reamer & Handle | \$32.00 |
| RTI2035 | Restorative Torque Indicator | \$255.00 |
| RTI2035K | Restorative Torque Indicator Kit | \$395.00 |
| RTI2035TR | Restorative Torque Indicator Tray | \$72.00 |
| SCA001 | Conical Gold Standard ZR™ Abutment 1mm | \$128.00 |
| SCA002 | Conical Gold Standard ZR Abutment 2mm | \$128.00 |
| SCA003 | Conical Gold Standard ZR Abutment 3mm | \$128.00 |
| SCA004 | Conical Gold Standard ZR Abutment 4mm | \$128.00 |
| SCA055 | Conical Gold Standard ZR Abutment 5.5mm | \$128.00 |
| SGC30 | Standard Abutment Gold Cylinder | \$60.00 |
| SGC34 | Standard Abutment Castable Plastic Cylinder | \$20.00 |
| SGUCA1C | "UCLA Gold Standard ZR" Hexed Abutment Cylinder | \$92.00 |
| SIC70 | Standard Abutment Transfer Coping | \$20.00 |
| SLA20 | Standard Abutment Lab Analog | \$12.50 |
| SPIC5 | STA® Pick-up Coping w/5mm Emergence Profile | \$27.00 |
| SPIC56 | STA Pick-up Coping w/6mm Emergence Profile | \$27.00 |
| SPIC57 | STA Pick-up Coping w/7.5mm Emergence Profile | \$27.00 |
| SPIC6 SPIC67 | Wide Diameter 6mm STA Pick-up Coping 6mm | \$27.00 |
| | Wide Diameter 6mm STA Pick-up Coping 7.5mm | \$27.00 |
| SQIC7 SRT01 | Standard Abutment Pick-up Coping | \$22.00 |
| SRT02 | Screw Removal Tool - Tap Screw Removal Tool - 1.04mm Drill | \$75.00 |
| SRT03 | | \$57.00 |
| SRT04 | Screw Removal Tool - 1.18mm Drill | \$57.00 |
| SRT04 SRT05 | Screw Remi val Tool - Extracting Drill Screw Removal Tool - Guide Handle | \$52.00 |
| 511105 | Gorda Herrioval 1001 - Guide mandie | \$105.00 |

| Catalog Number | | |
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| SRT10 | Description | Price Each |
| STA451 | Screw Removing Kit | \$325.00 |
| STA451 | STA - Single Tooth Abutment 1mm | \$185.00 |
| STA452 STA453 | ISTA - Single Tooth Abutment 2mm | \$185.00 |
| STA453 | ISTA - Single Tooth Abutment 3mm | \$185.00 |
| STA454 | ISTA - Single Tooth Abutment 4mm | \$185.00 |
| STA551 | IISTA - Single Tooth Abutment 5mm | \$185.00 |
| STA552 | □STA - Single Tooth Abutment 1mm □STA - Single Tooth Abutment 2mm | \$195.00 |
| STA553 | ISTA Single Tooth Abutment 2mm | \$195.00 |
| STA661 | USTA - Single Tooth Abutment 3mm USTA - Single Tooth Abutment 1mm | \$195.00 |
| STA662 | IISTA - Single Tooth Abutment 2mm | \$195.00 |
| STA663 | ISTA - Single Tooth Abutment 3mm | \$195.00 |
| STGC5 | STA Gold Cylinder for 4.1mm/5mm Implant | \$195.00 |
| STGC6 | STA Gold Cylinder for 6mm Wide Diameter Implant | \$76.00 |
| STIC5 | STA Twist Lock Coping w/5mm Emergence Profile | \$76.00 |
| STIC56 | STA Twist Lock Coping w/6mm Emergence Profile | \$27.00 |
| STIC57 | STA Twist Lock Coping w/7.5mm Emergence Profile | \$27.00 |
| STIC6 | Wide Diameter 6mm STA Twist Lock Coping 6mm | \$27.00 |
| STIC67 | Wide Diameter 6mm STA Twist Lock Coping 7.5mm | \$27.00 |
| STLA5 | STA Lab Analog | \$27.00 |
| STLA6 | Wide Diameter 6mm STA Lab Analog | \$19.00 |
| STTC5 | STA Temporary Cylinder for 4.lmm/5mm Implant | \$20.00 |
| STTC6 | STA Wide Diameter Temporary Cylinder for 6mm Implant | \$17.00 |
| STTH5 | ISTA Healing Cap 5mm | \$17.50 \$21.00 |
| STTH56 | IJSTA Healing Cap 6mm | \$21.00 \$21.00 |
| STTH57 | ISTA Healing Cap 7.5mm | \$21.00 |
| STTH6 | Wide Diameter 6mm STA Healing Cap 6mm | \$21.00 |
| STTH67 | Wide Diameter 6mm STA Healing Cap 7.5mm | \$21.00 |
| SWCA51 | Conical Gold Standard ZR™ Abutment 1mm | \$138.50 |
| SWCA52 | Conical Gold Standard ZR Abutment 2mm | \$138.50 |
| SWCA53 | Conical Gold Standard ZR Abutment 3mm | \$138.50 |
| SWCA54 | Conical Gold Standard ZR Abutment 4mm | \$138.50 |
| SWCA55 | Conical Gold Standard ZR Abutment 5.5mm | \$138.50 |
| SWCA61 | Conical Gold Standard ZR Abutment 1mm | \$138.50 |
| SWCA62 | Conical Gold Standard ZR Abutment 2mm | \$138.50 |
| SWCA63 | Conical Gold Standard ZR Abutment 3mm | \$138.50 |
| SWCA64 | Conical Gold Standard ZR Abutment 4mm | \$138.50 |
| SWCA65 | Conical Gold Standard ZR Abutment 5.5mm | \$138.50 |
| SWGA51C SWGA61C | *UCLA Gold Standard ZR** Hexed Abutment Cylinder | \$102.00 |
| TC300 | *UCLA Gold Standard ZR Hexed Abutment Cylinder | \$102.00 |
| TGA01 | Standard Abutment Temporary Cylinder for Miniplant/Standard Diameter Implant TG Hex Abutment | \$26.00 |
| TGAD00 | TG Hex Abutment Driver | \$100.00 |
| TGADR1 | TG Hex Abutment Driver Tip | \$80.00 |
| TGAGC | TG Hex Abutment Gold Cylinder Non-Hexed | \$42.00 |
| TGAGCB | TG Hex Abutment Gold Cylinder - (For Bar Overdenture) | \$75.00 |
| TGAHC | TG Hex Abutment Healing Cap | \$75.00 |
| TGALA | TG Hex Abutment Lab Analog | \$15.00 |
| TGANRC | TG Hex Abutment Gold Cylinder Hexed | \$21.00 |
| TGANRTC | TG Hex Abutment Temporary Cylinder Hexed | \$75.00 |
| TGAPCC | TG Hex Abutment Cast ble Plastic Non-Hexed Cylinder | \$34.00 |
| TGAPIC | TG He., Abutment Pick-up Coping | \$20.00 |
| TGAPNR | TG Hex Abutment Castable Plastic Hexed Cylinder | \$28.00 |
| TGATC | TG Hex Abutment Temporary Cylinder Non-Hexed | \$20.00 |
| | | \$34.00 |

| Catalog | | |
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| Number | Description | Price Each |
| TGATIC | TG Hex Abutment Twist Lock" Coping | \$28.00 |
| TGDRA0 | TG Dal-Ro Abutment 0mm | \$80.00 |
| TGDRA2 | TG Dal-Ro Abutment 2mm | \$80.00 |
| TGLA10 | TG LOCATOR™ Abutment 1mm | \$135.00 |
| TGLA20 | TG LOCATOR Abutment 2mm | \$135.00 |
| TGLA30 | TG LOCATOR Abutment 3mm | \$135.00 |
| TGLA40 | TG LOCATOR Abutment 4mm | \$135.00 |
| TGLC04 | TG Post Lok-Cap 4mm | \$12.00 |
| TGLC07 | TG Post Lok-Cap 7mm | \$12.00 |
| TGLC55 | TG Post Lok-Cap 5.5mm | \$12.00 |
| TGLLA | TG OSSEOTITE® LOCATOR™ Abutment Lab Analog | \$17.00 |
| TGMP1 | TG Hex Abutment Milling Post - (For Cement Retained Restoration) | \$90.00 |
| TGORA0 | TG O-Ring Lab Analog 0mm | \$22.00 |
| TGORA2 | TG O-Ring Lab Analog 2mm/4mm | \$22.00 |
| TGOS00 | TG O-Ring Abutment 0mm | \$80.00 |
| TGOS02 | TG O-Ring Abutment 2mm | \$80.00 |
| TGOS04 | TG O-Ring Abutment 4mm | \$80.00 |
| TGPA15 TGPA25 | TG Pre-Angled Post 15* (Hexed Gold-Tite* retaining screw included) | \$130.00 |
| TGPD00 | TG Pre-Angled Post 25* (Hexed Gold-Tite" retaining screw included) | \$130.00 |
| TGPD00 | TG Post Driver Gold Post™ Driver | \$62.50 |
| TGPDR1 | | \$60.00 |
| TGPDR1 | Gold Post Driver Tip | \$42.00 |
| TGPF07 | TG Post 4mm TG Post 7mm | \$88.00 |
| TGPF55 | | \$88.00 |
| TGPIC4 | TG Post 5.5mm | \$88.00 |
| TGPIC5 | TG Post Impression Coping 4mm TG Post Impression Coping 5.5mm | \$10.00 |
| TGPIC7 | TG Post Impression Coping 5.5mm TG Post Impression Coping 7mm | \$10.00 |
| TGPLA4 | TG Post Lab Analog 4mm | \$10.00 |
| TGPLA5 | TG Post" Lab Analog 5.5mm | \$21.00 |
| TGPLA7 | TG Post Lab Analog 7mm | \$21.00 |
| TGPMUC | TG Post Castable Cylinder (Multi Unit) | \$21.00 |
| TGPPC | TG Post Universal Preparation Coping | \$16.00 |
| TGPRA1 | TG Post Driver Tip | \$10.00 \$42.00 |
| TGPSUC | TG Post Castable Cylinder (Single Unit) | \$16.00 |
| TGPTIK | TG Post Try-In Kit | \$115.00 |
| THRC4 | Miniplant // Standard Diameter Implant Retention Cylinder - 2mm | \$41.00 |
| THRC6 | Miniplant/Standard Diameter Implant Retention Cylinder - 4mm | \$41.00 |
| TMP80 | Tissue Measuring Post | \$97.00 |
| TP001 | Tissue Punch for Miniplant/Standard Implants 4.1mm (D) | \$32.00 |
| TP005 | Tissue Punch for 5.0mm Implants | \$32.00 |
| TP006 | Tissue Punch for 6.0mm implants | \$32.00 |
| TS250 | Standard Abutment Healing Cap | \$20.00 |
| TUS10 | Tube and Screw - 1.0mm diameter | \$45.00 |
| TUS12 | Tube and Screw - 1.2mm diameter | \$45.00 |
| TUS14 | Tube and Screw - 1.4mm diameter | \$45.00 |
| UCLAMOD4 | 3X Model of 4.0mm UCLA Abutment and Screw | \$20.00 |
| UCLAMOD5 | 3X Model of 5.0mm UCLA Abutment and Screw | \$20.00 |
| UNA125 | *UCLA Castable Plastic Hexed Abutment Cylinders 25 Pack | \$865.00 |
| UNA225 | *UCLA Castable Plastic Non-Hexed Abutment Cylinders 25 Pack | \$865.00 |
| J. JAB10 | *UCLA Castable Plastic Hexed Abutment Cylinder | \$42.00 |
| UNAB2C | *UCLA Castable Plastic Non-Hexed Abutment Cylinder | \$42.00 |
| UNIHG | Hexed Gold-Tite UniScrew | \$50.00 |
| UNIHT | Hexed Titanium UniScrew | \$40.00 |
| | | • |

| Catalog | | |
|----------------|--|--------------------|
| Number | Description | Price Each |
| UNISG | Square Gold-Tite UniScrew | \$50.00 |
| UNISGMOD | | \$10.00 |
| UNITS | Square Try-in Screw (5 Pack Only) | \$50.00 |
| VIDPE - S01 | Patient Education Video - Spanish - PAL | \$2.50 |
| VIDPE - S02 | Patient Education Video - Spanish - NTSC | \$2.50 |
| VIDPE01 | Patient Education Video - NTSC | \$2.50 |
| VIDPE02 | Patient Education Video - PAL | \$2.50 |
| VIDS6 | Modified Osteotome Sinus Craft and Chin Harvest - NTSC | \$30.00 |
| VIDS7 | Modified Osteotome Sinus Craft and Chin Harvest - PAL | \$30.00 |
| WAB200 | Standard Abutment 2mm | \$128.00 |
| WAB300 | Standard Abutment 3mm | \$128.00 |
| WAB400 | Standard Abutment 4mm | \$128.00 |
| WAB550 | Standard Abutment 5.5mm | \$128.00 |
| WCA51 | Conical Abutment 1mm | \$138.50 |
| WCA52 | Conical Abutment 2mm | \$138.50 |
| WCA53 | Conical Abutment 3mm | \$138.50 |
| WCA54 | Conical Abutment 4mm | \$138.50 |
| WCA55 | Conical Abutment 5.5mm | \$138.50 |
| WCA61 | Conical Abutment 1mm | \$138.50 |
| WCA62 | Conical Abutment 2mm | \$138.50 |
| WCA63 WCA64 | Conical Abutment 3mm | \$138.50 |
| WCA64 WCA65 | Conical Abutment 4mm | \$138.50 |
| WCAP564 | Conical Abutment 5.5mm | \$138.50 |
| WCAP574 | *ZiReal* Post 5mm x 6mm x 4mm | \$162.00 |
| WCLA6 | *ZiReal Post 5mm x 7.5mm x 4mm | \$162.00 |
| WCP661 | Wide Diameter 6mm Conical Lab Analog | \$19.00 |
| WCP662 | Conical Pick-up Coping for 6mm Implant w/6mm Emergence Profile Hexed Conical Pick-up Coping for 6mm Implant w/6mm Emergence Profile Non-Hexed | \$37.00 |
| | Conical Pick-up Coping for 6mm Implant w/7.5mm Emergence Profile Non-Hexed | \$37.00 |
| WCP672 | Conical Pick-up Coping for 6mm implant w/7.5mm Emergence Profile Hexed | \$37.00 |
| WCPP6 | Wide Diameter 6mm Conical Polishing Protector | \$37.00 |
| WCS66 | Wide Diameter 6mm Conical Healing Cap 6mm | \$14.50 |
| WCS67 | Wide Diameter 6mm Conical Healing Cap 7.5mm | \$21.00 |
| | Conical Twist Lock™ Coping for 6mm Implant w/6mm Emergence Profile Hexed | \$21.00 |
| WCT662 | Conical Twist Lock Coping for 6mm Implant w/6mm Emergence Profile Non-Hexed | \$37.00 |
| WCT671 | Conical Twist Lock Coping for 6mm Implant w/offirm Emergence Profile Non-nexed | \$37.00 |
| WCT672 | Conical Twist Lock Coping for 6mm Implant w/7.5mm Emergence Profile Non-Hexed | \$37.00 |
| | Conical - Wide Diameter 6mm Temporary Cylinder Hexed | \$37.00 |
| WCTC61 | Conical - Wide Diameter 6mm Temporary Cylinder Non-Hexed | \$32.00 \$32.00 |
| WGA51C | *UCLA Gold Hexed Abutment Cylinder | \$102.00 |
| WGA52C | *UCLA Gold Non-Hexed Abutment Cylinder | \$102.00 |
| WGA61C | *UCLA Gold Hexed Abutment Cylinder | \$102.00 |
| | *UCLA Gold Non-Hexed Abulment Cylinder | \$102.00 |
| | 5mm Implant Pick-up Coping 5rnm | \$45.00 |
| | 5mm Implant Pick-up Coping 6mm | \$45.00 |
| WIP57 | 5mm Implant Pick-up Coping 7.5mm | \$45.00 |
| | 6mm Implant Pick-up Coping 6mm | \$45.00 |
| | 6mm Implant Pick-up Coping 7.5mm | \$45.00 |
| | 5mm Implant Twist Lock Coping 5mm | \$45.00 |
| | 5mm Implant Twist Lock Coping 6mm | \$45.00 |
| | 5mm Implant Twist cock Coping 7.5mm | \$45.00 |
| | 6mm Implant Twist Lock Coping 6mm | \$45.00 |
| | 6mm Implant Twist Lock Coping 7.5mm | \$45.00 |
| WLT10 | Lapping Tool UCLA Wide Diameter | \$27.00 |
| | | |

| Catalog Number | Description | D.: |
|--------------------|--|--------------------|
| WOSO20 | O-Ring Abutment 2mm | Price Each |
| WOSO40 | O-Ring Abutment 4mm | \$132.00 |
| WOSO60 | O-Ring Abutment 6mm | \$132.00 |
| WPC51C | *UCLA Castable Plastic Hexed Abutment Cylinder | \$132.00 |
| WPC52C | *UCLA Castable Plastic Non-Hexed Abutment Cylinder | \$52.00 |
| WPC61C | *UCLA Castable Plastic Hexed Abutment Cylinder | \$52.00 |
| WPC62C | *UCLA Castable Plastic Non-Hexed Abutment Cylinder | \$52.00 |
| WPP50 | Wide Diameter 5mm Implant Polishing Protector | \$52.00 \$17.00 |
| WPP552G | *GingiHue™ Post 5mm x 5mm x 2mm | \$83.00 |
| WPP554G | *GingiHue Post 5mm x 5mm x 4mm | \$83.00 |
| WPP562G | *GingiHue Post 5mm x 6mm x 2mm | \$83.00 |
| WPP564G | *GingiHue Post 5mm x 6mm x 4mm | \$83.00 |
| WPP572G | *GingiHue Post 5mm x 7.5mm x 2mm | \$83.00 |
| WPP574G | *GingiHue Post 5mm x 7.5mm x 4mm | \$83.00 |
| WPP60 WPP662G | Wide Diameter 6mm Implant Polishing Protector | \$17.00 |
| | *GingiHue Post 6mm x 6mm x 2mm | \$83.00 |
| WPP664G WPP672G | *GingiHue Post 6mm x 6mm x 4mm | \$83.00 |
| WPP672G | *GingiHue Post 6mm x 7.5mm x 2mm | \$83.00 |
| WPPGMOD1 | *GingiHue Post 6mm x 7.5mm x 4mm | \$83.00 |
| WSK10 | or moder of confini diligitate Post | \$20.00 |
| WSK15 | Abutment Waxing Screw/Guide Pin 10mm | \$12.00 |
| WSU30 | Abutment Waxing Screw/Guide Pin 15mm Implant Laboratory Screw | \$12.00 |
| WTC51 | Implant - Wide Diameter From T | \$14.00 |
| WTC52 | Implant - Wide Diameter 5mm Temporary Cylinder Hexed | \$55.00 |
| WTC61 | Implant - Wide Diameter 5mm Temporary Cylinder Non-Hexed | \$55.00 |
| WTC62 | Implant - Wide Diameter 6mm Temporary Cylinder Hexed Implant - Wide Diameter 6mm Temporary Cylinder Non-Hexed | \$55.00 |
| | The Blamoter of the Temporary Cylinder Non-Hexed | \$55.00 |



Copy and fax completed form to 3i Customer Service at 561-776-1272. Present Customer: Yes Patient Name: □ No Billing Information Name Account Number Date Order Placed Street Address/Suite # Order Placed By P.O. Number City State Zip Code Phone (Include Area Code) Fax (Include Area Code) Shipping Information Payment Method Name Credit Card (please circle card) Visa MasterCard American Express Street Address/Suite # Card No. Exp. Date □ COD Citv State Zip Code □ Bill Net 30 Shipping Method (check one) □ Economy Priority Overnight ☐ Standard Overnight Saturday Delivery Item Number Quantity Description

Thank you for your patronage! For further assistance, call 3i Customer Service at 800-342-5454.

For additional information or to place an order, contact your local 3i representative or call: 3i Customer Servic Monday-Thursday Janu-8pr (EST)

rriday 8um-6:30pm (EST)
1.800.342.5454
Outside U.S.: 561.776.6700
Fax: 561.776.1272
Website: www.3i-online.com
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July 1997

QUALITY AND PERFORMANCE
WITH INNOVATIVE DESIGN



The 3i Implant System (Case

MATCHING THE IMPLANT SYSTEM TO THE PATIENT



The 3th aplant System was developed to provide clinicians with a full range of surgical and prosthetic options to match the implant to the patient's needs. The final prosthesis must be considered before the implant selection and case plan can be developed. The surgeon must also balance the available restorative space, with the space available for implant placement.



Choices Lead To Solutions

The versatility of the 31 implant System allows the implant them to select Tierroper implant type and the troughest the patient's requirements. 31 offers a system of simple, logical treatment options to enhance your clinical results and make your patients smile.





THE 3/ IMPLANT SYSTEM: KEYS TO IMPLANT SELECTION

Crown Dimensions and Occlusal Load Assessment

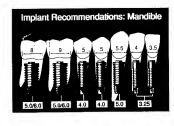
The implant seating surface should be slightly smaller than the dimension of the prosthetic tooth. This ensures tissue flare, proper emergence and prosthetic accuracy.

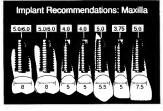
Bone Anatomy Evaluation

Bone quality, as well as ridge height and width must be measured. There should be a minimum space of 6.5mm between the implant and the roots of the adjacent reeth, and Imm of bone around the facial and lingual implant areas.

Tissue Management and Emergence Profile Considerations

Tissue management is improved using 3i EP™ healing abutments to guide soft tissue healing at Stage II Surgery for anatomical tooth dimensions. As a result, the natural contours of the tooth are replicated without compromise. To ensure emergence profile, there should be a minimum distance of 1.25mm from the edge of the abutment to the proximal height contour of the adjacent tooth.

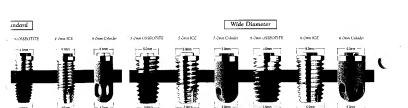






IMPLANT INDICATIONS

| Implant Body Width | Seating Surface Width | Minimum Restorative Space | Indications |
|--|--------------------------|------------------------------|---|
| MicroMiniplant | 3.4mm | 5.5mm | |
| 3.25mm Threaded 3.3mm Cylinder | | | Small Prosthetic Spaces When bone width is 4mm or less - Mandibular Central Incisors - Mandibular Lateral Incisors - Maxillary Lateral Incisors |
| Miniplant | 4.1mm | 7.0mm | |
| 3.25mm Threaded 3.3mm Cylinder | | | Narrow Ridges When bone width is 5mm or less - Maxillary Lateral Incisors - Maxillary Canines - Maxillary Premolars - Mandibular Premolars |
| Standard | 4.1mm | 7.0mm | |
| 3.75/4.0mm Threaded 4.0/4.25mm Cylinder | | | – Maxillary Laterals – Maxillary & Mandibular Canines – Maxillary & Mandibular Premolars |
| Wide Diameter | 5.0mm | 7.5mm | |
| 5.0mm Threaded 5.0mm Cylinder Wide Diameter 6.0mm Threaded 6.0mm Cylinder | 6.0mm | 8.5mm | Maxillary & Mandibular Molars Unilateral Posterior Quadrants Maxillary Central Incisors Maxillary & Mandibular Canines Beneath the Sinus or above the Mandibular Nerve Mandibular Nerve |



3i Surgical Catalog

TABLE OF CONTENTS

- ii INTRODUCTION
- 1 IMPLANTS
- 29 HEALING ABUTMENTS
- 39 SURGICAL PRODUCTS
- 65 CASYANCED REGENERATIVE THERAPY
- 77 EDUCATIONAL MATERIALS
- 79 INDEX

BLENDS INNOVATION, SERVICE AND QUALITY

edge products and proven research.

Meeting customers' needs with innovation, service and quality is the qualing principle of 31. Founded in 1987, 37 manufactured prostheric components with a customer base limited to North America. Today, 31 offers a complete line of dental implants, prostheric components, surgical instrumentation, and educational services throughout the World. In addition, 31 and GORE Regenerative Technologies formed a partnership in 1997, giving 31 exclusive rights to distribute and market GORE Regenerative Materials. 31 is proud to be recognized Worldwide for

exceptional customer service, exacting manufacturing standards, leading-

Putting Innovation to Clinical Use

3t's commitment to extensive product research and development is based on listening to individual customer needs. We strive to improve implant dentistry by manufacturing products that are easier to use and result in improved esthetics for patient satisfaction.

Through a combination of innovation and clinical testing, 3i has developed a number of products that continue to change the face of implant dentistry. We were the first to fully develop a complete UCLA Abutment S, stem, the Or id Start *:: IZR - Zero Rotation Abutment S, stem, the Or id Start *: IZR - Zero Rotation Abutment S, stem, the Or id Start *: IZR - Zero Rotation Profile Structure of the No-Touch* Delivery System. 3i pioneered the Emergence Profile Structure of Cossociation (Cossociation Cossociation Cossociatio

Evidence Based Innovation

3t maintains a full-time research staff that manages research in 72 individual study centers throughout the World. 3t's research projects include 2.7cO patients and over 8.3cO implants placed. The data retrieved from these projects allows 3t to continue to offer proven, innovative solutions.





Building Partnerships With Our Customers

3t takes pride in building partnerships with our customers. The goal of all 3t employees is to emphasize personal service to help the practitioner develop the best situation for the patient. We are a company that is owned and staffed by dental professionals including: dentists, dental assistants, hygienists, and lab technicians. 3t Customer Service

Representatives are available by phone 12 hours a day to provide answers to both productrelated and application questions. Clinicians are also on staff to assist with more advanced questions. 3th commitment to the practitioner includes face-to-face interaction with our leading domestic and global sales teams. Servicing local and regional areas, these teams provide the latest in dental technology and knowledge.

Recognized Leader in Design, Quality and Precision

Precision engineering and quality assurance have come to be synonymous with the 31 name. We take pride in designing, developing, testing and manufacturing all 31 products. 31's product development program includes using Computer Aided Design (CAD) to facilitate life-like prototyping, as well as rigorous mechanical and clinical testing at every level. Our computer-driven calibration of the manufacturing process ensures precision production to design specifications. 31's Total Quality Management initiatives are unmatched leading us toward zero defect programs. We are ISO9001-certified and have "vained the CE mark for." irribution of implants within the European Economic Union.

38's material and engineering specifications set extremely tight manufacturing rolerances for more than 1,200 36 parts and components. A study published in The International Journal of Prosthodontics by Paul P. Binon, DDS, MSD, reported that 36 achieves the greatest machining accuracy and consistency of any dental implant manufacturer, both within critical product components and throughout the entire system.



INNOVATIVE PRODUCTS ANSWER CLINICAL NEEDS

3i has a history of engineering products which are clinical firsts. Advancements like the following have established 3i as the leading innovator in implant dentistry:

OSSEOTITE® Surface for Increased Attachment Strength In Bone

is threaded implants are available with the OSSEOTITE surface. The unique texture of the permanent OSSEOTITE surface achieves stronger attachment strength in bone, without the potential problems associated with coated implants.

The OSSEOTITE implant is the first "Hybrid" design that potentially optimizes hard and soft tissue response. The machined surface allows for soft tissue health, while the OSSEOTITE surface increases mechanical interlocking with hone. Shown to enhance performance in poor quality bone, the OSSEOTITE implant has a 96.6% overall success rate.

ICE Super Self-Tapping Design for Precise and Efficient Implant Placement

36's ICE (Incremental Cutting Edge) design virtually eliminates the need for pre-tapping. This super self-tapping implant results in precise placement control and allows implants to be placed more efficiently with less friction. The ICE design dramatically reduces treatment time



3i Wide Diameter liste

3i Wide Diameter implimes demonstrated a 95.5% provides for proper force non-rotation and an incia full line of coord

> in threaded and cylinder configurations. Thread Tapping implant and the OSSEOTITE imp eters. Cylinder implants are also available in 50

rolled clinical studies. This design a wide seating surface, a hex for iese l'iomechanical elements coupled with iter 3/ Wide Diameter implants unmarched

Appra of Success

tor superior performance, and have



Single-Stage Surgery With Esthetics From 3i

The 3I Implant System is the first two-stage implant system recognized to Single Stage Surgery. A 96% success rate was ofocumented from a clinical study in which 100 3I implants using a non-submerged protocol and healing abutments were placed in a single-stage procedure. Using the same rools and surgical techniques as traditional Stage II Surgery, healing abutments, left fully exposed, are placed at Stage I Surgery to 51 sculpt soft tissue during healing.

3i Single Stage Surgery with esthetics is made possible with EP Two-Piece Healing Abutments or GingiSCULPT Healing Abutments. Both two piece designs immediately engage the coronal hex of the implant, holding the component securely in place eliminating the potential of rissue entrapment during the Single Stage osseointegration process.

GingiSCULPT™ Healing Abutments Result In Natural Esthetics

An extension of the popular 31 Emergence Profile (EP) system, GingiSCULPT Healing
Abuttments are available in small incisor, large incisor, premolar, and molar sizes. GingiSCULPT
Healing Abuttments mimic the gingival margins of natural tooth root
morphology while preserving interproximal papillae for exceptional

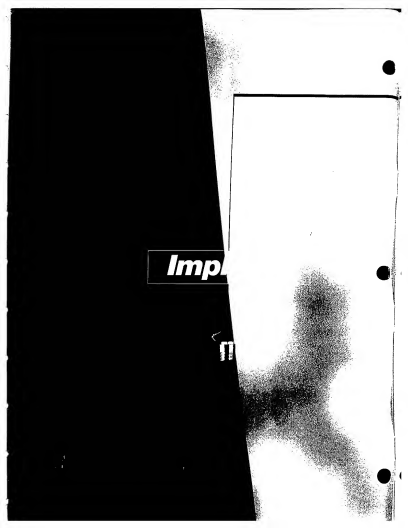
esthetic results.

GingiSCULPT Healing Abutments offer superior stability because they engage the coronal hex of the implant. As a result, the two-piece design virtually eliminates screw loosening and the complications of tissue entrapment. In addition, the 12-sided internal design allows buccal-lingual adjustment to follow the facial contours of the tooth. For added security, the O-ring provides a seal preventing fluid leakage into the implant's internal threads.

3i's OsseoFix™ Guided Bone Regeneration System Increases Placement Options

The Ossofix system include all first originations needed to increase deficient and stropid silve dar ridges with membrane and graft fixation 166 bilds if bone regeneration. The Ossofix system includes murphates, screws, trephines, drills, micropiate short-fixed tray in a natioclavable case of the contract of the cont





MicroMiniplant (3.25/3.3mm)

Miniplant (3.25/3.3mm)

6

Standard Diameter (3.75mm)
Standard Diameter (4.0mm)

12 ¹

Wide Diameter (5.0mm)
Wide Diameter (6.0mm)

20

24

MICROMINIPLANT®

3.25mm Threaded, 3.3mm Cylinder

IMPLANT INDICATIONS

Small Prosthetic Spaces

- Uses exclusive MicroMiniplant (3.4mm) prosthetic components
- 5.5mm minimum restorative space (when bone width is 4mm or less)

Recommended Placement:

Mandibular Central Incisors

Mandibular Lateral Incisors

Maxillary Lateral Incisors

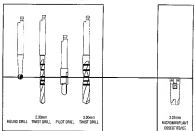
SURGICAL INSTRUMENTATION

OSSECTITE IMPLANTS AND ICE SUPER SELF-TAPPING IMPLANTS

Basic Surgical Kit for threaded implants - \$KT20, see page 44

DRILLING SEQUENCE - OSSEOTITE? AND ICE THREADED

UniSystem Initial Drilling Sequence



Note: For drill descriptions and ordering information, see Drill Section beginning on page 46

DRILLING RECOMMENDATIONS

- Requires use of purple MicroMiniplant mount (MMC03 or MMC15)
- . In soft bone, the 3.00mm drill may be substituted with a 2.75mm drill
- Tapping is virtually eliminated. At the clinician's discretion, a tap (MTAP1 or MTAP2) should be used in dense cortical bone
- · Irrigation should be used during the drilling sequence

MICROMINIPLANT®

3.25mm Threaded, 3.3mm Cylinder

CLINICAL BENEFITS

- 3.25mm Osseotite and ICE Threaded Implants
 - Osseotite provides greater surface area and increased attachment strength in bone
 - The exclusive ICE Incremental Cutting Edge design offers immediate engagement, efficient placement, and enhanced control

3.3mm Cylinder Implant

- · For use where vertical surgical access is limited
- TPS increases implant surface area
- · Simple, fast procedure

SURGICAL INSTRUMENTATION

TPS CYLINDER IMPLANTS

Basic Surgical Kit for cylinder implants - SKT25, see page 45

DRILLING SEQUENCE - CYLINDER

UniSystem Initial Drilling Sequence

Note: For drill descriptions and ordering information, see Drill Section beginning on page 46

DRILLING RECOMMENDATIONS

. Irrigation should be used during the drilling sequence

MINIPLANT®

3.25mm Threaded, 3.3mm Cylinder

IMPLANT INDICATIONS

Narrow Ridges

- Provides buccal-lingual bone support of implant with the use of Standard Diameter (4.1mm) prosthetic components
- 7.0mm minimum restorative space (when bone width is 5mm or less)

Recommended Placement:

Maxillary Lateral Incisors Maxillary Canines Maxillary Premolars Mandibular Premolars

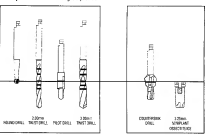
SURGICAL INSTRUMENTATION

OSSECTITE IMPLANTS AND ICE SUPER SELF-TAPPING IMPLANTS

Basic Surgical Kit for threaded implants - \$KT20, see page 44

DRILLING SEQUENCE - OSSEOTITE AND ICE THREADED

UniSystem Initial Drilling Sequence



Note: For drill descriptions and ordering information, see Drill Section beginning on page 46

- . n soft bone, the 3.00mm drill may be sub-cituted with a 2.75mm drill
- Tapping is virtually eliminated. At the clinician's discretion, a tap (MTAP1 o. MTAP2) should be used in dense cortical bone
- · Supra-crestal implant placement eliminates countersinking
- · Irrigation should be used during the drilling sequence

MINIPLANT®

3.25mm Threaded. 3.3mm Cylinder

CLINICAL BENEFITS

3.25mm Osseotite and ICE Threaded Implants

- Ossentite surface provides greater surface area and increased attachment strength in bone
- The exclusive ICE Incremental Cutting Edge design orders immediate engagement, efficient placement, and enhanced control

3.3mm Cylinder Implant

- . For use where vertical surgicul access is limited
- · TPS increases implant surface area
- · Simple, fast procedure

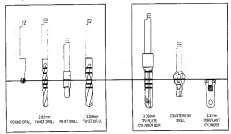
SURGICAL INSTRUMENTATION

TPS CYLINDER IMPLANTS

Basic Surgical Kit for cylinder implants - SKT25, see page 45

DRILLING SEQUENCE - CYLINDER

UniSystem Initial Drilling Sequence



Note: For drill descriptions and ordering information, see Drill Section beginning on page 46

DR LING RECOMMENDAT INS

- · Irogation mould be used during the drilling sequence
- · Supra-crestal implant placement eliminates countersinking

MINIPLANT®

3.25mm Threaded

IMPLANTS

OSSECTITE IMPLANTS

Description:

Implant Diameter: 3.25mm

Seating Surface: 4.1mm

External Hex Dimension: 2.7mm x .7mm

Surface: Osseotite

No-Touch pre-mounted packaging (including cover screw)

Clinical Benefits:

- Increases surface area by 39% over 3.25mm machined implants
- Hybrid design with integral, non-detachable surface reduces complications
- · Increased attachment strength in bone
- · ICE Super Self-Tapping feature

| 8.5mm | 10mm | 11.5mm | 13mm | 15mm | 18mm |
|----------------|---------|--------|---------|---------|--------|
| OS328 5 | 0\$3218 | 0S3211 | 0\$3213 | 0\$3215 | 0S3218 |

ICE SUPER SELF-TAPPING IMPLANTS

Description:

Implant Diameter: 3.25mm

Seating Surface: 4.1mm

External Hex Dimension: 2.7mm x .7mm

Surface: Machined

No-Touch pre-mounted packaging (including cover screw)

Clinical Benefits:

- · Better control during placement
- · Greater initial placement stability
- · Virtually eliminates the need for pre-tapping'





MINIPLANT® 3.3mm Cylinder

IMPLANTS

CYLINDER IMPLANTS (3.3mm)

Description:

Implant Diameter: 3.3mm

Searing Surface: 4.1mm

External Hex Dimension: 2.7mm x .7mm

Surface: TPS coating

Packaged pre-mounted (including cover screw)

Clinical Benefits:

- · For use where surgical access is limited
- TPS increases implant surface area
- · Simple, fast procedure

| 10mm | 13mm | 15mm |
|-------|-------|------|
| TH310 | TH313 | TH31 |
| | | |

MINIPLANT COVER SCREWS

IMPLANT COVER SCREW

Included with all implants

Single CSS37

 Patented friction fit hex driver allows carrying to the mouth



• F

- Reduced height
 For use when space limitations dictate
- Flared top prevents over seating

HEADLESS COVER SCREW



Single CSS27

Note: See pages 32 and 33 for Miniplant Healing Abutment options

See 3i Small Diameter Prosthetics Manual & Restorative Catalog for restorative options and components

3.75mm/4.0mm Threaded

IMPLANTS

31 4.0mm IMPLANTS: A STRONG ALTERNATIVE TO 3.75mm IMPLANTS

In the 1960's, the original endosseous implant research noted the use of a 3.5mm threaded titanium implant with an external less. The size dimension was arbitrary based on the singular goal of restoring function. The implant's six had little relationship to the dental parameters of function, form and esthetics.

By 1983, the implant diameter had expanded to 3.75mm. Although the diameter had expanded, 3.75mm implants were still smaller than the prosthetics they supported. Currently, the 3.75mm diameter implant with a 4.1mm coronal searing surface is considered the industry standard with the 4.0mm implant as a "bail-out."

31 IS THE FIRST TO INTRODUCE THE 4.0mm SUPER SELF-TAPPING IMPLANT

Today, a number of choices exist that allow the clinician to match the implant diameter to the dimension of the restoration. As a result, the 3f 4.0 mm OSSEOTITE and ICE implants are the logical substitution for the old 3.75mm implant design, especially in the posterior region.

While the 4.0mm implant has the same 4.1mm coronal dimension as the 3.75mm implant, it offers some significant strength advantages:

- The 4.0mm implant has 8% more surface area.
- The 4.0mm implant has a 26% greater wall thickness.
- The 4.0mm implant has 30% greater tensile strength.

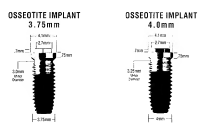
3.75mm/4.0mm Threaded

IMPLANTS

31 4.0mm IMPLANTS: THE IMPROVED CHOICE

For implants that fit the width of the alveolar crest, the 3t 4.0mm OSSEOTITE and ICE implants should be considered the first, with the 3.75mm implant being the next alternative.

| IMPLANT DIAMETER | | | | | | |
|---|----------|----------|----------|--|--|--|
| | 3.75mm | 4.0mm | % Change | | | |
| Abutment Screw | 2.0 | 2.0 | - | | | |
| External Minor Diameter at Implant Neck | 3.0 | 3.25 | +8% | | | |
| Wall Thickness | 0.5 | 0.63 | +26% | | | |
| Annular Area Loading (Max. Tensile Load) | 1.787Ncm | 2.313Ncm | +30% | | | |



Note: See pages 16-17 for further benefits of using 4.0mm implants

1 Branemark, P.I. B.O. Hansson, R. Adell, U. Brein, J. Lindstrom, O. Hallen, and A. Ohman, Osseointegrated Implants in the Treatment of the Educations, Jan.: Exteriorize from a 10-Year Period. Almosos & Wilsell International, Speckholm, Specken, 1977, p. 31.

3.75mm Threaded

IMPLANT INDICATIONS

Implants that Fit the Width of the Alveolar Crest (5.0mm minimum crown dimension)

- Uses Standard Diameter (4.1mm) prosthetic components
- 7.0mm minimum restorative space

Recommended Placement:

Maxillary Laterals

Maxillary & Mandibular Premolars

Maxillary & Mandibular Canines

Standard Diameter 4.0mm Implants are recommended. For further reference see pages 10, 11 and 16.

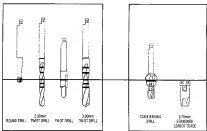
SURGICAL INSTRUMENTATION

OSSECTITE IMPLANTS AND ICE SUPER SELF-TAPPING IMPLANTS

Basic Surgical Kit for threaded implants - SKT20, see page 44

DRILLING SEQUENCE - OSSEOTITE® AND ICE® SUPER SELF-TAPPING

UniSystem Initial Drilling Sequence



Note: For drill descriptions and ordering information, see Drill Section beginning on page 46

- . In dense cortical bone, the 3.00mm drill may be substituted with a 3.15mm drill
- Tapping is virtually eliminated. At the clinician's discretion, a tap (TAP10, TAP13 or TAP20) should be used in dense cortical bone
- Supra-crestal implant placement eliminates countersinking
- · Irrigation should be used during the drilling sequence

Standard 3.75mm

STANDARD DIAMETER

3.75mm Threaded

CLINICAL BENEFITS

3.75mm Osseotite and ICE Super Self-Tapping

- Osseptite surface provides greater surface area and increased attachment strength in hone
- The exclusive ICE Incremental Cutting Edge design offers immediate engagement, efficient placement, and enhanced control

3.75mm ST Self-Tapping

· ST Self-Tapping implants have the original self-tapping design for Type 3 and 4 hone

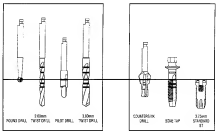
SURGICAL INSTRUMENTATION

THREADED IMPLANTS

Basic Surgical Kit for threaded implants - \$KT20, see page 44

DRILLING SEQUENCE - ST SELF-TAPPING

UniSystem Initial Drilling Sequence



Note: For drill descriptions and ordering information, see Drill Section beginning on page 46

- . Tapping is required in Type 1 and 2 hone with an ST implant
- * Supra-crestal implant placement eliminates countersinking
- Irrigation should be used during the drilling sequence

3.75mm Threaded

IMPLANTS

OSSECTITE® IMPLANTS

Description:

Implant Diameter: 3,75mm

Seating Surface: 4.1mm

External Hex Dimension: 2.7mm x .7mm

Surface: Osseorire

No-Touch pre-mounted packaging (including cover screw)

Clinical Benefits:

- Increases surface area by 39% over 3.75mm machined implants
- · Hybrid design with integral, non-detachable surface reduces complications · Increased attachment strength in bone

· ICE Super Self-Tapping feature

| 8.5mm OSS385 | 10mm 0SS310 | 11.5mm OSS311 | 0SS313 | 15mm OSS315 | 18mm OSS318 | ^{20mm} 0\$\$320 | |
|-----------------|----------------|------------------|--------|----------------|----------------|-----------------------------|--|

ICE® SUPER SELF-TAPPING IMPLANTS

Description:

Implant Diameter: 3.75mm

Seating Surface: 4.1 mm

External Hex Dimension: 2.7mm x .7mm

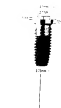
Surface: Machined

No-Touch pre-mounted packaging (including cover screw)

Clinical Benefits:

- · Better control during placement
- · Greater initial placement stability
- · Virtually eliminates the need for pre-tapping





3.75mm Threaded

IMPLANTS

ST SELF-TAPPING THREADED IMPLANTS

Description:

Implant Diameter: 3.75mm

Seating Surface: 4.1mm

External Hex Dimension: 2.7mm x .7mm

Surface: Machined

No-Touch pre-mounted packaging (including cover screw)

Clinical Benefits:

• May eliminate tapping in soft (Type 3 and 4) bone



8.5mm ST385 10mm ST310 13mm ST313 15mm ST315 18mm ST318 20mm ST320

Note: The traditional Standard Diameter Implant (II) is available upon request

STANDARD DIAMETER COVER SCREWS

IMPLANT COVER SCREW

- Included with all implants
- Patented friction fit hex driver allows carrying to the mouth



HEADLESS COVER SCREW

- Reduced height
- · For use when space limitations dictate
- Flared top prevents over searing

Single CSS37

Single CSS27

Note: See pages 32 and 33 for Standard Diameter Healing Abutment options

See 3/ Standard Diameter EP Prosthetics Manual & Restorative Catalog for restorative options and components

4.0mm Threaded, 4.0mm Cylinder

IMPLANT INDICATIONS

Implants that Fit the Width of the Alveolar Crest (5.0mm minimum crown dimension)

- Uses Standard Diameter (4.1mm) prosthetic components
- 7.0mm minimum restorative space

Recommended Placement:

Maxillary Laterals

Maxillary & Mandibular Canines

Maxillary & Mandibular Premolars

See pages 10 and 11 for further benefits of using 4.0mm implants.

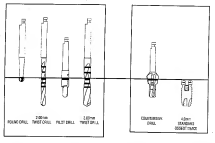
SURGICAL INSTRUMENTATION

OSSECTITE IMPLANTS AND ICE SUPER SELF-TAPPING IMPLANTS

Basic Surgical Kit for threaded implants - SKT20, see page 44

DRILLING SEQUENCE - OSSEOTITE® AND ICE® THREADED

UniSystem Initial Drilling Sequence



Note: For drill descriptions and ordering information, see Drill Section beginning on page 46

- In dense cortical bone, the 3.00mm drill may be substituted with a 3.25n ... drill
- • Tapping is virtually e...minated. At the clinician's discretion, a tap (TAP10, TAP13 or TAP20) should be used in dense cortical bone .
- · Supra-crestal implant placement eliminates countersinking
- · Irrigation should be used during the drilling sequence

4.0mm Threaded, 4.0mm Cylinder

CLINICAL BENEFITS

4.0mm Osseotite and ICE Threaded Implants

- Osseotite provides greater surface area and increased attachment strength in bone
- The exclusive ICE Incremental Cutting Edge design offers immediate engagement, efficient placement, and enhanced control

4.0mm Cylinder Implant

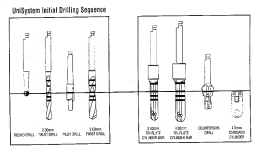
- · For use where vertical surgical access is limited
- TPS increases implant surface area
- · Simple, fast procedure

SURGICAL INSTRUMENTATION

TPS CYLINDER IMPLANTS

Basic Surgical Kit for cylinder implants - SKT25, see page 45

DRILLING SEQUENCE - CYLINDER



Note: For drill descriptions and ordering information, see Drill Section beginning on page 46

- · Supra-c estal implant placement el minates countersinking
- Irrigation should be used during the drilling sequence

4.0mm Threaded

IMPLANTS

OSSECTITE® IMPLANTS

Description:

Implant Diameter: 4.0mm

Seating Surface: 4.1mm

External Hex Dimension: 2.7mm v. 7mm

Surface: Osseorire

No-Touch pre-mounted packaging (including cover cosm)

Clinic

| ical Benefits: Increases surface area by 39% over 4.0mm machined implants Hybrid dasign with integral, non-detectable outside a dasign with integral, non-detectable outside a dasign. | | | | | | | |
|--|----------------|------------------|----------------|----------------|----------------|----------------|--|
| Hybrid design with integral, non-detachable surface reduces complications Increased attachment strength in bone ICE Super Self-Tapping feature | | | | | | | |
| 8.5mm OSS485 | 10mm 0SS410 | 11.5mm OSS411 | 13mm OSS413 | 15mm 0SS415 | 18mm OSS418 | 20mm OSS420 | |

ICE® SUPER SELF-TAPPING IMPLANTS

Description:

Implant Diameter: 4.0mm

Seating-Surface: 4.1mm

External Hex Dimension: 2.7mm x .7mm

Surface: Machined

No-Touch pre-mounted packaging (including cover screw)

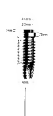
Clinical Benefits:

- · Better control during placement
 - · Greater initial placement stability
 - · Virtually eliminates the need for pre-tapping



Note: The traditional Standard Diameter Implant (II) is available upon request

4.0mm threaded implants have 8% more surface area and 26% greater wal! thickness when compared to 3.75mm threaded implants.



4.0mm Cylinder

IMPLANTS

CYLINDER IMPLANTS (4.0mm)

Description:

Implant Diameter: 4.0mm

Seating Surface: 4.1mm

External Hey Dimension: 2.7mm x..7mm

Clin

| Surface: TE Packaged p | O | | | | | |
|---------------------------|---|---------------|---------------|---------------|---------------|--|
| ical Benefit | Jeen 1 | | | | | |
| • TPS incre | here vertical s eases implant s ast procedure | | is limited | | | |
| 7mm | 8.5mm TP485 | 10mm TP410 | 13mm TP413 | 15mm TP415 | 18mm TP418 | |

STANDARD DIAMETER COVER SCREWS

IMPLANT COVER SCREW

- · Included with all implants
- · Parented friction fit hex driver allows carrying to the mouth



HEADLESS COVER SCREW

- · Reduced height
- · For use when space limitations dictate
- · Flared top prevents over seating



Single **CSS37** Single CSS27

Note: See pages 32 and 33 for Standard Diameter Healing Abutment options

See 3/ Standard Diameter EP Prosthetics Manual & Restorative Catalog for restorative options and components

5.0mm Threaded, 5.0mm Cylinder

IMPLANT INDICATIONS

Areas of Poor Bone Quality, Limited Bone Height, and High Occlusal Stress

- Uses Wide Diameter (5.0mm) prosthetic components
- · 7.5mm minimum restorative space

Recommended Placement:

Maxillary & Mandibular Molars Unilateral Posterior Quadrants Maxillary Central Incisors Maxillary & Mandibular Canines Beneath the Sinus or above the Mandibular Nerve

SURGICAL INSTRUMENTATION

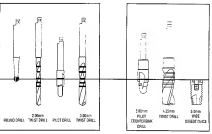
OSSECTITE IMPLANTS AND ICE SUPER SELF-TAPPING IMPLANTS

Basic Surgical Kit for threaded implants - \$K720, see page 44

Supplementary Surgical Kit for Wide Diameter threaded implants - SKT22, see page 44

DRILLING SEQUENCE - OSSEOTITE AND ICE THREADED

UniSystem Initial Drilling Sequence



Note: For drill descriptions and ordering information, see Drill Section beginning on page 46

- . Countersinking (CD500) may be required based on bone and space con: iderations
- · Supra-crestal implant placement eliminates countersinking
- . The ICE design virtually eliminates tapping in most common wide diameter sites
- · Irrigation should be used during the drilling sequence

5.0mm Threaded, 5.0mm Cylinder

CLINICAL BENEFITS

5.0mm Osseotite and ICE Threaded Implants

- Osseotite provides greater surface area and increased attachment strength in bone
- The exclusive ICE Incremental Cutting Edge design offers immediate engagement, efficient placement, and enhanced control

5.0mm Cylinder Implant

- · For use where vertical surgical access is limited
- TPS increases implant surface area
- · Simple, fast procedure

SURGICAL INSTRUMENTATION

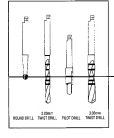
TPS CYLINDER IMPLANTS

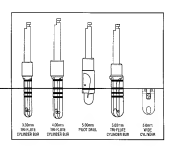
Basic Surgical Kit for cylinder implants - \$KT25, see page 45

Supplementary Surgical Kit for Wide Diameter cylinder implants - SKT24, see page 45

DRILLING SEQUENCE - CYLINDER

UniSystem Initial Drilling Sequence





Note: For drill descriptions and ordering information, see Drill Section beginning on page 46

DRILLING RECOMMENDATIONS

rigation should be used during the drilling sequence







5.0mm Threaded

IMPLANTS

OSSECTITE IMPLANTS

Description:

Implant Diameter: 5.0mm Seating Surface: 5.0mm

External Hex Dimension: 2.7mm x .7mm

Surface: Osseotite

No-Touch pre-mounted packaging (including cover screw)

Clinical Benefits:

- · Increases surface area by 39% over 5.0mm machined implants
- · Hybrid design with integral, non-detachable surface reduces complications
- · Increased attachment strength in bone
- ICE Super Self-Tapping feature

| 0SS507 | 8.5mm OSS585 | 10mm 0\$\$510 | 11.5mm OSS511 | 13mm 0\$\$513 | 15mm OSS515 | 18mm OSS518 | |
|--------|-----------------|------------------|-------------------------|------------------|----------------|----------------|--|

ICE SUPER SELF-TAPPING IMPLANTS

Description:

Implant Diameter: 5.0mm

Seating Surface: 5.0mm

External Hex Dimension: 2.7mm x .7mm

Surface: Machined

No-Touch pre-mounted packaging (including cover screw)

Clinical Benefits:

- · Better control during placement
- · Greater initial placement stability
- . Virtually eliminates the need for pre-tapping

| | | | | | | | _ |
|--------|--------|--------|--------|--------|--------|--------|---|
| 7mm | 8.5mm | 10mm | 11.5mm | 13mm | 15mm | 18mm | |
| ICE507 | ICE585 | ICE510 | ICE511 | ICE513 | ICE515 | ICE518 | |





5.0mm Cylinder

IMPLANTS

CYLINDER IMPLANTS

Description:

Implant Diameter: 5.0mm

Searing Surface: 5.0mm

External Hex Dimension: 2.7mm x .7mm

Surface: TPS coating

Packaged pre-mounted (including cover screw)

Clinical Benefits:

- . For use where vertical surgical access is limited
- · TPS increases implant surface area
- . Simple, fast procedure

| 7mm | 8.5mm | 10mm | 13mm |
|-------|-------|-------|------|
| TP507 | TP585 | TP510 | TP51 |

WIDE DIAMETER COVER SCREW

IMPLANT COVER SCREW

- . Included with all implants
- Patented friction fit hex driver allows carrying to the mouth



HEADLESS COVER SCREW

- · Reduced height
- · For use when space limitations dictate
- Flared top prevents over seating



Single CS500 Single CSS27

Note: See pages 34 and 35 for Wide Diameter (5.0mm) Healing Abutment options

See 3i Wide Diameter Prosthetics Manual & Restorative Catalog for restorative options and components



6.0mm Threaded, 6.0mm Cylinder

IMPLANT INDICATIONS

Areas of Poor Bone Quality, Limited Bone Height, and High Occlusal Stress

- Uses Wide Diameter (6.0mm) prosthetic components
- · 8.5mm minimum restorative space

Recommended Placement:

Maxillary & Mandibular Molars Unilateral Posterior Quadrants Maxillary Central Incisors Maxillary & Mandibular Canines Beneath the Sinus or above the Mandibular Nerve

SURGICAL INSTRUMENTATION

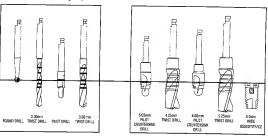
OSSECTITE IMPLANTS AND ICE SUPER SELF-TAPPING IMPLANTS

Basic Surgical Kit for threaded implants - SKT20, see page 44

Supplementary Surgical Kit for Wide Diameter threaded implants - SKT22, see page 44

DRILLING SEQUENCE - OSSEOTITE® AND ICE® THREADED

UniSystem Initial Drilling Sequence



Note: For drill descriptions and ordering information, see Drill Section beginning on page 46

- · Countersinking (CD600) may be required based on bone and space considerations
- · Supra-crestal implant placement eliminates countersinking
- . The ICE design virtually eliminates tapping in most common wide diameter sites
- · Irrigation should be used during the drilling sequence

Vide Diameter 6.0mm

WIDE DIAMETER

6.0mm Threaded, 6.0mm Cylinder

CLINICAL BENEFITS

6.0mm Osseotite and ICE Threaded Implant

- · Osseotite provides greater surface area and increased attachment strength in bone
- The exclusive ICE Incremental Cutting Edge design offers immediate engagement, efficient placement, and enhanced control

6.0mm Cylinder Implant

- · For use where vertical surgical access is limited
- TPS increases implant surface area
- · Simple, fast procedure

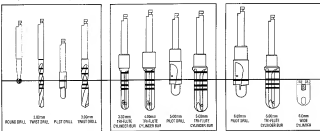
SURGICAL INSTRUMENTATION

TPS CYLINDER IMPLANTS

Basic Surgical Kit for cylinder implants - \$KT25, see page 45 Supplementary Surgical Kit for Wide Diameter cylinder implants - \$KT24, see page 45

DRILLING SEQUENCE - CYLINDER

UniSystem Initial Drilling Sequence



Note: For drill descriptions and ordering information, see Drill Section beginning on page 46

DRILLING RECOMMENDATIONS

· Irrigation should be used during the drilling sequence

6.0mm Threaded

IMPLANTS

OSSECTITE IMPLANTS

Description:

Implant Diameter: 6.0mm

Seating Surface: 6.0mm

External Hex Dimension: 2.7mm x .7mm

Surface: Osseorite

No-Touch pre-mounted packaging (including cover screw)

Clinical Benefits:

- Increases surface area by 39% over 6.0mm machined implants
- · Hybrid design with integral, non-detachable surface reduces complications
- · Increased attachment strength in bone
- ICE Super Self-Tapping feature

| 7mm | 8.5mm | 10mm | 11.5mm | 0SS613 | 15mm | 18mm |
|--------|--------|--------|--------|--------|--------|--------|
| 088607 | OSS685 | 088610 | OSS611 | | 0SS615 | OSS618 |

ICE SUPER SELF-TAPPING IMPLANTS

Description:

Implant Diameter: 6.0mm

Seating Surface: 6.0mm

External Hex Dimension: 2.7mm x .7mm

Surface: Machined

No-Touch pre-mounted packaging (including cover screw)

Clinical Benefits:

- · Better control during placement
- · Greater initial placement stability
- · Virtually eliminates the need for pre-tapping





6.0mm Cylinder

IMPLANTS

CYLINDER IMPLANTS

Description:

Implant Diameter: 6.0mm

Seating Surface: 6.0mm

External Hex Dimension: 2.7mm x .7mm

Surface: TPS Coating

Packaged pre-mounted (including cover screw) Clinical Benefits:

- For use where vertical surgical access is limited
- · TPS increases implant surface area
- · Simple, fast procedure

| 7mm | 8.5mm | 10mm | 13mm | |
|-------|-------|-------|-------|--|
| TP607 | TP685 | TP610 | TP613 | |

WIDE DIAMETER COVER SCREW

IMPLANT COVER SCREW

- · Included with all implants
- · Patented friction fit hex driver allows carrying to the mouth



HEADLESS COVER SCREW

- · Reduced height
- · For use when space limitations dictate Flared top prevents over seating



CS600

Single CSS27

Note: See pages 36 and 37 for Wide Diameter (6.0mm) Healing Abutment options

See 3i Wide Diameter Prosthetics Manual & Restorative Catalog for restorative options and components



EP H Abutr

EP Two-Pie**ce** Healing Abutm**ent**

EP One-Piece Healing Abutment MicroMiniplant Healing Abutments (3.25/3.3mm)

31

Miniplant Healing Abutments (3.25/3.3mm)
Standard Diameter Healing Abutments (3.75/4.0mm)

32

Wide Diameter Healing Abutments (5.0mm) 34
Wide Diameter Healing Abutments (6.0mm) 36

3i EP HEALING ABUTMENTS

FOLLOWING THE EP™ CONCEPT FOR EXCEPTIONAL RESULTS

All 3i Healing Abutments follow the Emergence Profile concept. The EP concept indicates the use of tooth-sized healing abutments that guide soft tissue to a natural tissue flare. The results are more precise restorations, better access for oral hygiene, and improved esthetics. The final outcome is a more natural restoration with proper soft tissue emergence. In essence, the natural tooth is replicated rather than just replaced.



31 EP HEALING ARIITMENTS

EP One-Piece Healing Abutments

EP One-Prece Healing Abutments are the original components of the Emergence Profile System for traditional Stage II Surgery. These components form soft tissue to provide more esthetic restorations. EP One-Piece Healing Abutments are available in three anatomic dimensions.

EP Two-Piece Healing Abutments

EP Two-Piece Healing Abutments engage the coronal hex of the implant, decreasing screw loosening and tissue entrapment. These two-piece components can be used for traditional Stage II Surgery or 3f Single Stage Surgery with the same esthetic results. EP Two-Piece Healing Abutments are available in three anatomic dimensions.

GINGISCULPT™ Healing Abutments

GingiSCULPT Healing Abutments engage the coronal hex of the implant, decreasing screw loosening and tissue entrapment. These two-piece components can be used fire admittional Stage. It Surgery or 3f Single Stage Surgery with the same esthetic results. GingiSCULPT Healing Abutments are available in four anatomic shapes to mimic natural tooth root morphology.

Healing Abulments

HEALING ABUTMENTS

For MicroMiniplant 3.25/3.3mm Implants

EP HEALING ABUTMENTS

EP ONE-PIECE HEALING ABUTMENTS

For Stage II Surgery

- . Maintain tissue opening for establishing proper Emergence Profile
- · 3.8mm diameter (profile) allows for small prosthetic restorations
- · Polished titanium surface for excellent tissue acceptance



2mm MHA32 4mm MHA34

MHA36

Note: 3i Bone Profilers may be needed to contour bone to allow proper seating of abutment, see page 63

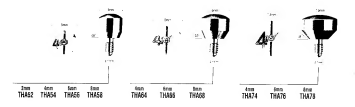
For Miniplant 3.25/3.3mm, Standard 3.75/4.0mm Implants

EP HEALING ABUTMENTS

EP ONE-PIECE HEALING ABUTMENTS

For Stage II Surgery

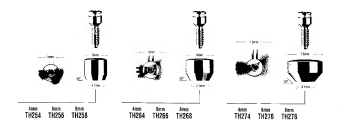
- . The original components of the Emergence Profile (EP) System
- · Allows guided soft tissue healing to provide more esthetic restorations
- · Available in three matomic dimensions
- · Numbers on occlusal surface designate abutment trans-tissue height
- · Polished titanium surface for excellent tissue acceptance



EP TWO-PIECE HEALING ABUTMENTS

For Single Stage Surgery or Stage II Surgery

- Recommended for 3i Single Stage, non-submerged protocol with conventional two stage 3i UniSystem
 - Two-piece design engages hex for superior stability without loosening
 - · Allows guided soft tissue healing to provide more esthetic restorations
 - · Available in three anatomic dimensions
- · Occlusal identification marks designate abutment trans-tissue height
- · O-ring on screw prevents fluid leakage into implant's internal threads
- · Polished titanium surface for excellent tissue acceptance



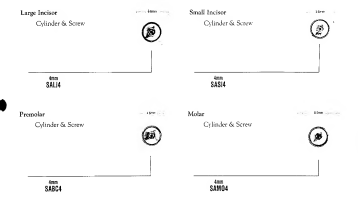
For Miniplant 3.25/3.3mm, Standard 3.75/4.0mm Implants

GINGISCULPTTM HEALING ABUTMENTS

GINGISCULPT™ HEALING ABUTMENTS

For Single Stage or Stage II Surgery

- · Recommended for 3i Single Stage, non-submerged protocol with conventional two stage 3i UniSystem
- . Two-piece design engages hex for superior stability without loosening
- · Exceptional esthetics
- · Four anatomic shapes to mimic natural tooth root morphology
- . Twelve sided internal design allows buccal-lingual adjustment to follow the facial contours of the tooth
- Multi-functional design guides soft tissue and doubles as impression coping
- · Polished titanium surface for excellent tissue acceptance



Note: 3i Bone Profilers are required with GingiSCULPT Healing Abutments, see page 63

See 3i Restorative Catalog & GingiSCULPT Brochure for restorative options and components

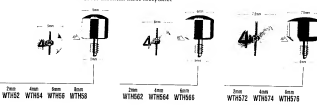
For Wide Diameter 5.0mm Implants

EP HEALING ABUTMENTS

EP ONE-PIECE HEALING ABUTMENTS

For Stage II Surgery

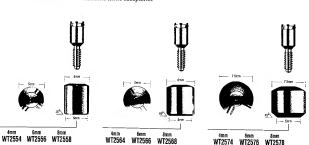
- . The original components of the Emergence Profile (EP) System
- · Allows guided soft tissue healing to provide more esthetic restorations
- · Available in three anatomic dimensions
- · Numbers on occlusal surface designate abutment height
- · Polished titanium surface for excellent tissue acceptance



EP TWO-PIECE HEALING ABUTMENTS

For Single Stage Surgery or Stage II Surgery

- Recommended for 3i Single Stage, non-submerged protocol with conventional two stage 3i UniSystem
- Two-piece design engages hex for superior stability without loosening
- · Allows guided soft tissue healing to provide more esthetic restorations
- Available in three anatomic dimensions
- Occlusal identification marks designate abutment trans-tissue height
- O-ring on screw prevents fluid leakage into implant's internal threads
- · Polished titanium surface for excellent tissue acceptance



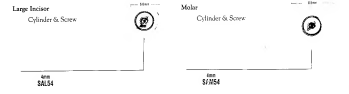
For Wide Diameter 5.0mm Implants

GINGISCULPT™ HEALING ABUTMENTS

GINGISCULPT™ HEALING ABUTMENTS

For Single Stage or Stage II Surgery

- Recommended for 3i Single Stage, non-submerged protocol with conventional two stage 3i UniSystem
- Two-piece design engages hex for superior stability without loosening
- · Exceptional esthetics
- . Two anatomic shapes to mimic natural tooth root morphology
- . Twelve sided internal design allows buccal-lingual adjustment to follow the facial contours of the tooth
- · Multi-functional design guides soft tissue and doubles as impression coping
- · Polished titanium surface for excellent tissue acceptance



Note: 3i Bone Profilers are required with GingiSCULPT Healing Abutments, see page 63

See 3i Restorative Catalog & GingiSCULPT Brochure for restorative options and components

3t Customer Service 25

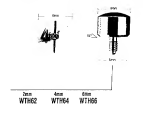
For Wide Diameter 6.0mm Implants

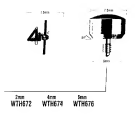
EP HEALING ABUTMENTS

EP ONE-PIECE HEALING ABUTMENTS

Stage II Surgery

- . The original components of the Emergence Profile (EP) System
- · Allows guided soft tissue healing to provide more esthetic restorations
- · Available in three anatomic dimensions
- · Numbers on occlusal surface designate abutment height
- · Polished titanium surface for excellent tissue acceptance

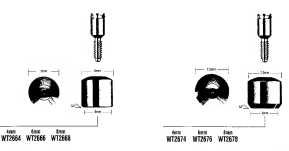




EP TWO-PIECE HEALING ABUTMENTS

For Single Stage Surgery or Stage II Surgery

- Recommended for 3i Single Stage, non-submerged protocol with conventional two stage 3i UniSystem
- . Two-piece design engages hex for superior stability without loosening
- · Allows guided soft tissue healing to provide more esthetic restorations
- · Available in three anatomic dimensions
- Occlusal identification marks designate abutment trans-tissue height
- · O-ring on screw prevents fluid leakage into implant's internal threads
- · Polished titanium surface for excellent tissue acceptance



For Wide Diameter 6.0mm Implants

GINGISCULPTTM HEALING ABUTMENTS

GINGISCULPT™ HEALING ABUTMENTS

For Single Stage or Stage II Surgery

- Recommended for 3i Single Stage, non-submerged protocol with conventional two stage 3i UniSystem
- Two-piece design engages hex for superior stability without loosening
- · Exceptional esthetics
- One anatomic shape to mimic natural tooth root morphology
- Twelve sided internal design allows buccal-lingual adjustment to follow the facial contours of the tooth
- Multi-functional design guides soft tissue and doubles as impression coping
- Polished titanium surface for excellent tissue acceptance

Cylinder & Screw



4mm SAM64

Note: 3i Bone Profilers are required with GingiSCULPT Healing Abutments, see page 63

See 3i Restorative Catalog & GingiSCULPT Brochure for restorative options and components

Surg Prod

| Diagnostic Tools | 40 |
|----------------------------|----|
| Surgical Packs | 41 |
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DIAGNOSTIC TOOLS

RADIOGRAPHIC MARKING BALLS

- Use on diagnostic or surgical stent
- Accurately determine x-ray magnification
- Aid in determining available bone for implant placement
- 5mm width
- Surgical grade stainless steel





STENT GUIDE TUBES

- Incorporate in the surgical guide stent for precise positioning of implant
- Guide the 2.00mm Twist Drill to the precise position and angulation
- · Easily incorporated in the acrylic of the surgical stent
- Surgical grade stainless steel



25 pkg SGT25

RADIOGRAPHIC IMPLANT TRANSPARENCY

- · Case planning tool for use with radiographs
- Provides 1:1 image and 125% magnification



ART574

SURGICAL PACKS



HOSPITAL STANDARD **CSPHS**

Contents:

Surgical Gowns - Large Hand Towels Incise Drape 20" x 16" EENT Split Drape 3" x 23" Small Drape 41" x 58"

Table Cover 44" x 85" X-Ray Cassette Cover 21" x 36"

Mayo Stand Cover

Drape Towels, Cloth Camera Drape w/Tape 5" x 96"

Large Plastic Tray 20 4" x 4" Sponges 2 60 cc L/L Syringes

Angiocaths 16" x 2" Yankauser Suction Tip

Frazier Suction Tips 12 FR Y Connector

Card Steri Strips, 1" x 5" (two strips per card) #15 Blades

Suction Tubing 1/4" x10 ft. Waste Bag

OFFICE STANDARD CSPOS

Contents:

Surgical Gown - Large Surgical Gown - X-Large

Towels (Hand or Drape)

Table Cover 44" x 85" Mayo Stand Cover

Sani Sleeves (Hose Covers)

Light Handle Covers 2" x 2" Sponges

Small Plastic Tray (Sharps) Large Plastic Tray (Gauze)

60 cc L/L Syringes

Blunt Needles 18 G x 1" 35 oz. Bowl

Disposable Saliva Ejector Patient Drape 58" x 58" wirh diamond-shaped

opening for mouth Betadine Swabstick

Camera Drape (for drilling unit)

Waste Bag

OFFICE STANDARD

CSPOI

(When using internal irrigation)

Contents:

- Surgical Gowns Large
- Surgical Gown X-Large Towels (Hand or Drape)
- Table Cover 44" x 85"
- Mayo Stand Cover
- Sani Sleeves (Hose Covers) Light Handle Covers
- 40 2" x 2" Sponges
- Small Plastic Tray (Sharps) Large Plastic Tray (Gauze)
- Disposable Saliva Ejector
- Patient Drape 58" x 58" with diamond shaped
- opening for mouth Betadine Swabstick
- Camera Drape (for drilling unit)
- Waste Bag

DRILLING UNIT

THE DU300 SURGICAL DRILLING UNIT

A RARE COMBINATION OF EFFICIENCY AND AFFORDABILITY

3l's state-of-the-art design delivers a wide range of operating characteristics to maximize clinical options and simplify operating procedures. As a result, the drilling unit optimizes implant placement by providing smooth control and time efficient enhancements.

The 3f DU300 is engineered to deliver constant torque regardless of handpiece load. This feature allows for smooth site creation and implant delivery especially in cases with dense cortical fone or when wide diameter implants are the treatment choice. Furthermore, the DU300's induction type motor provides a constant electro-magnetic field that produces reliable torque and speeds. Other systems are commutator type motors that use brushes for electrical conduction. This design provides a pulse effect and generates heat from friction that can limit the unit's effective life.

Most importantly, the DU300 makes surgery easier. The use of one (1) MicroMega handpiece and a completely autoclavable monor for all operations, climinates the time consuming need to change equipment in mid-surgery. The fands-free 'operation by foot control allows the implant eann uninterrupted coordination.



- One MicroMega handpiece (23.75:1) for all surgical protocols; speeds from 15-1,500 rpm
- Adjustable electronic torque control to meet various pre-load requirements (10 55Ncm)
- · "Hands-free" operation to change direction, speed range, and irrigation
- · Allows for adjustable internal and external irrigation options
- Quiet motor that runs at 300 rpm to 30,000 rpm
- · Five easily adjustable speed ranges with LED display and continuous memory
- Constant torque delivery with automatic shut-off at torque limit (55 Ncm maximum)
- · Engineered to meet UL and International requirements

The DU300 is designed around the varying demands of implant treatment options. The unit is available as part of 3i's UniSystem or can be purchased individually.



DEPTH MEASUREMENT SYSTEM

3i DEPTH GAUGE AND DRILL MARKING SYSTEM

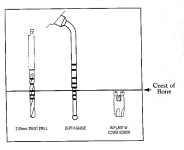
The 3t depth measurement system provides a mark on the drill that corresponds to placement of the implant within an accepted, standardized procedure. 3f's original protocol follows the principles of protocting the implant from premature loading. These guidelines include countersinking the implant and cover screw to be flush with the crest of bone. (See 3f Surgical Manual)

The drill depth markings do not indicate implant lengths. Rather, the markings represent the length of the implant and cover screw. As a result, to place an implant and cover screw flush with the crest, requires drilling to the matching drill line. For supra-crestal placement, the drill mark should remain above the bone by the desired height. Please refer to the following chart for further information.

| implant Length (Label) | Actual Implant Length | Cover Screw Height | Actual Drill Length to Mark* |
|---------------------------|--------------------------|-----------------------|---------------------------------|
| 7.0mm | 6.6mm | 1.0mm | 7.6mm |
| 8.5mm | 8.1mm | 1.0mm | 9.1mm |
| 10.0mm | 9.6mm | 1.0mm | 10.6mm |
| 11.5mm | 11.1mm | 1.0mm | 12.1mm |
| 13.0mm | 12.6mm | 1.0mm | 13.6mm |
| 15.0mm | 14.6mm | 1.0mm | 15.6mm |
| 18.0mm | 17.6mm | 1.0mm | 18.6mm |
| 20.0mm | 19.6mm | I.0mm | 20.6mm |

^{*} From point on drill at which maximum diameter starts. (Drill mark is .05mm) Drill length listed in chart includes drill tip.

| Tip Dimensions | | | |
|-------------------------|-------|--|--|
| Drill Diameter Drill Ti | | | |
| 2.00mm | .6mm | | |
| 2.75mm | .9mm | | |
| 3.00mm | .9mm | | |
| 3.15mm | 1.0mm | | |
| 3.25mm | 1.0mm | | |
| 4.25mm | .4mm | | |
| 5.25mm | .5mm | | |



Note: A drill extension for areas of limited access is available, see page 62.

Threaded

44

SKT20 Basic Kit for 3.25, 3.75 & 4.0mm Threaded Implants

SKT20A Same as SKT20, without drills

SKT22 Component Kit for 5.0 & 6.0mm Wide Diameter Threaded Implants

Cylinder

Surgi Kits

45

SKT25 Basic Wit for 3

& 4:25mm Cylinder implants

SKT25A

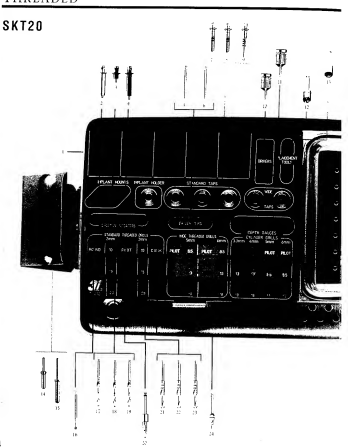
selected drills

8.7

3, 4.0 & 4.25mm Cylinder Implants

SURGICAL KITS

THREADED



SURGICAL KITS

THREADED

| Code | Otv. | Description |
|-------|---|--|
| TT300 | (1) | Surgical Tray and Drill Block |
| IC015 | (1) | Long Implant Mount (15mm) |
| MMC03 | (1) | MicroMiniplant Mount (3mm) |
| MMC15 | (1) | MicroMiniplant Mount (15mm) |
| RASH2 | (1) | Small Hex Driver Tip |
| RASH3 | (1) | Large Hex Driver Tip |
| TAP13 | (1) | 3.75mm Tap (7-13mm) |
| TAP20 | (1) | . 3.75mm Tap (7-20mm) |
| MTAP2 | (1) | 3.25mm Tap (8.5-18mm) |
| PHD00 | (1) | Small Hex Driver |
| PHD02 | (1) | Large Hex Driver |
| CSH0 | (1) | Cover Screw Inserter |
| MDR10 | (1) | Handpiece Connector |
| D1100 | (3) | Direction Indicator (10mm) |
| DI200 | (1) | Direction Indicator (15mm) |
| RD100 | (1) | Round Drill |
| TD210 | (1) | 2.00mm Twist Drill (7-10mm) |
| TD215 | (1) | 2.00mm Twist Drill (7-15mm) |
| TD220 | (1) | 2.00mm Twist Drill (7-20mm) |
| PD100 | (1) | Pilot Drill |
| TD310 | (1) | 3.00mm Twist Drill (7-10mm) |
| TD315 | (1) | 3.00mm Twist Drill (7-15mm) |
| | | 3.00mm Twist Drill (7-20mm) |
| | | Countersink Drill |
| | | Implant Depth Probe |
| | | Ratchet Wrench |
| CW100 | (1) | Open End Wrench |
| DE016 | (1) | Drill Extension |
| | ICO15 MMCO3 MMCO3 MMCO15 RASH2 RASH3 TAP13 TAP20 MTAP2 PHD00 PHD02 CSI10 MIDR10 D1100 TD210 TD210 TD215 TD220 PD100 TD310 TD310 TD310 TD310 TD310 TD310 TD310 CD100 DP020 WR100 | TT3ec (1) TC015 (1) MMC03 (1) MMC03 (1) MMC05 (1) MSASH2 (1) RASH2 (1) RASH3 (1) TAP20 (1) MTAP2 (1) PHD00 (1) PHD02 (1) CSI10 (1) MID10 (1) D100 (1) TD210 (1) TD210 (1) TD210 (1) TD210 (1) TD210 (1) TD210 (1) TD310 (1) |

SKT20 Basic Kit for 3.25, 3.75 & 4.0mm Threaded Implants

SKT20A

30

Same as SKT20, without drills

RE200

SKT22

Component Kit for 5.0 & 6.0mm Wide Diameter Threaded Implants NOTE: This is a supplementary kit to the SKT20.

(1) Ratchet Extension (6mm) (1) Ratchet Extension (15mm)

| | | nentary kit to the SKT20. |
|----------|-----|----------------------------------|
| WDPO2 | (1) | Implant Depth Probe |
| ITD428 | (1) | 4.25mm Twist Drill (7-8.5mm) |
| ITD423 | (1) | 4.25mm Twist Drill (7-13mm) |
| ITD4218 | (1) | 4.25mm Twist Drill (7-18mm) |
| CD500 | (1) | 5.00mm Pilot Countersink Drill |
| TAP58S | (1) | 5.00mm Tap (7-8.5mm) |
| TAP53S | (1) | 5.00mm Tap (7-13mm) |
| TAP518S | (1) | 5.00mm Tap (7-18mm) |
| 528ריייי | (1) | 5.25mm Twist Drill (7-8.5mm) |
| 1TD523 | (1) | 5.25mm Twist Drill (7-13mm) |
| ITD5718 | (1) | 25mm Twist [2:4]! (7:18mm) |
| CD600 | (1) | 5.00mn. , itot Countersink Drill |
| TAP68S | (1) | 6.00mm Tap (7-8.5mm) |
| | | |

TAP68S (1) 6.00mm Tap (7-8.5mm)
TAP63S (1) 6.00mm Tap (7-13mm)
TAP618S (1) 6.00mm Tap (7-18mm)

SKT25

Basic Kit for 3.3, 4.0, & 4.25mm Cylinder Implants:

| TT300 | (1) | Surgical Tray and Drill |
|-------|-----|---|
| RDIO | (1) | Round Drill |
| TD210 | (1) | 2.00mm Twist Drill (7- |

1.0mm1 TD215 (1) 2 00mm Twist Drill (7-15mm) TI2220 (1)2.00mm Twist Drill (7-20mm)

PD100 (1) Pilot Drill TD310 (1)

3.00mm Twist Drill (7-10mm) TD315 3.00mm Twist Drill (7-15mm) (1) 3.00mm Twist Drill (7-20mm) TD320

TCB33 (1) 3.30mm Tri-Flute Burs (7-13mm) TCB38 3.30mm Tri-Flute Burs (7-18mm) (1)

TCB43 (1) 4 00mm Tri-Flute Burs (7-13mm) TCB48 (1) 4.00mm Tri-Flute Burs (7-18mm)

CD100 (1) Countersink Drill DE016 Drill Extension (1)

D1100 (3) Direction Indicators(15mm) DI200 (1) Direction Indicator (10mm)

1DG30 Implant Depth Gauge (3.3mm) 1DG40 Implant Depth Gauge (4.0mm)

ISLIO (1) Implant Seating Instrument - Anterior ISI15 (1) Implant Seating Instrument - Posterior

MALLL (1) Mallet

CSI10 Cover Screw Inserter (1)

PHIDOO (1) Small Hey Driver PHD02 (1) Large Hex Driver

Small Hex Driver Tip RASH2 (1) RASH3 (1) Large Hex Driver Tip

SKT23

Component Kit for 3.3, 4.0 & 4.25mm Cylinder Implants NOTE: This is a supplementary kit to SKT20.

TCB33 (1) 3.30mm Tri-Flute Burs (7-13mm) TCB38 (1) 3.30mm Tri-Flute Burs (7-18mm) TCB43 (1)4.00mm Tri-Flure Burs (7-13mm) TCB48 4.00mm Tri-Flute Burs (7-18mm) Implant Depth Gauge (3.3mm) IDG30 IDC340 (1) Implant Depth Gauge (4.0mm) ISHO Implant Seating Instrument - Anterior (1)ISH5 (1)Implant Seating Instrument - Posterior MALL1 (1) Maller

SKT24

Component Kit for 5.0 & 6.0mm Wide Diameter Cylinder Implants NOTE: This is a supplementary kit to SKT25 or SKT20.

PD500 5.00mm Pilot Drill (1)TCB58 (1) 5.00mm Tri-Flute Burs (7-8.5mm) TCB53 5.00mm Tri-Flute Burs (7-13mm) (1) PD600 6.00mm Pilot Drill TCB68 6.00mm Tri-Flute Burs (7-8.5mm) TCB63 6.00mm Tri-Flure Burs (7-13mm)

IDG50 Implant Depth Gauge (5.0mm) 1DG60 (1) Implant Depth Gauge (6.0mm)

SKT25A

TD315 TD320 (1)

Same as SKT25, without the following drills

| RD100 | (1) | Round Drill |
|-------|-----|-----------------------------|
| TD210 | (1) | 2.00mm Twist Drill (7-10mm) |
| TD215 | (1) | 2.00mm Twist Drill (7-15mm) |
| TD220 | (1) | 2.00mm Twist Drill (7-20mm) |
| PD100 | (1) | Pilot Drill |
| TD310 | (1) | 3.00mm Twist Drill (7-10mm) |

Surgical Kit Organizers

TT150 (1) No-Touch Mini Surgical Block TT710 (1) Blue Drill Organizing Block

3.00mm Twist Drill (7-15mm)

3.00mm Twist Drill (7-20mm)

TT250 (1) Aluminum Surgical Trav TT N Surgical Ton and Blue Drill

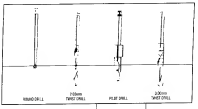
Organizing Block



SURGICAL DRILLS

31 UNISYSTEM INITIAL DRILLING SEQUENCE

INITIAL DRILLING SEQUENCE



The 31 UniSystem offers a simplified, systematic approach to implant placement and allows the same initial drilling sequence for all 31 implants. (see back cover fold out)

3i offers both:

MULTIPLE-PATIENT-USE DRILLS
SINGLE-PATIENT-USE DRILLS

Additional drills needed based on implant to be placed

■ THREADED

MICROMINIPLANT 3.25mm

Optional Components: Miniplant Tap (page 53) 2,75mm Twist Drill (page 48)

MINIPLANT 3.25mm

Countersink Drill (page 51)
Optional Components:
Miniplant Tap (page 53)
2.75mm Twist Drill (page 48)

STANDARD 3.75mm/4.0mm

Countersink Drill (page 51) Optional Components: Standard Tap (page 53)

3.15mm Twist Drill (page 48) 3.25mm Twist Drill (page 48)

WIDE DIAMETER 5.0mm

5.00mm Pilot Countersink Drill (page 51) 4.25mm Twist Drill (page 49)

Optional Components: 5.00mm Tap (page 53)

WIDE DIAMETER 6.0mm

5.00mm Pilot Counters hk Drill (page 51) 4.25mm Twist Drill (page 49) 6.00mm Pilot Countersink Drill (page 51) 5.25mm Twist Drill (page 49) Optional Components: 6.00mm Tau (page 53) CYLINDER

MICROMINIPLANT 3.3mm

3.30mm Tri-Flute Bur (page 50)

MINIPLANT 3.3mm

3.30mm Tri-Flute Bur (page 50) Countersink Drill (page 51)

STANDARD 4.0mm

3.30mm Tri-Flure Bur (page 50) 4.00mm Tri-Flure Bur (page 50) Countersink Drill (page 51)

WIDE DIAMETER 5.0mm

3.30mm Tri-Flute Bur (page 50) 4.00mm Tri-Flute Bur (page 50)

5.00mm Pilot Drill (page 51) 5.00mm Tri-Flute Bur (page 50)

WIDE DIAMETER 6.0mm

3.30mm Tri-Flute Bur (page 50) 4.00mm Tri-Flute Bur (page 50)

5.00mm Pilot Drill (page 51) 5.00mm Tri-Flute Bur (page 50)

6.00mm Pilot Drill (page 51)

6.00mm Tri-Flute Bur (page 50)

SINGLE-PATIENT-USE DRILLS

21 Current to Survivo

THE INITIAL DRILLING SEQUENCE

ROUND DRILLS · 2.00mm bur diameter Surgical grade stainless steel · RD100 included in Surgical Kit - SKT20 **RD100** DR100 2 NORM TWIST DRILLS · Three drill lengths for implants 7-20mm in length Surgical grade stainless steel TD210,TD215, TD220 included in Surgical Kit - SKT20 7-20mm 7.10mm 7-15mm 7-28mm 7-10mm 7-15mm DT210 DT215 DT220 TD210 TD215 TD220 PILOT DRILLS · Used after the 2.00mm Twist Drill to provide an accurate starting hole for the 3.00mm Twist Drill Surgical grade stainless steel PD100 included in Surgical Kit - SKT20 2mm 2mm DP100 PD100 3.00mm TWIST DRILLS · Three lengths for implants 7-20mm in length · May be substituted based on implant size (see page 44) Surgic : grade stainless steel TD310, TD315, TD320 included in Surgical Kit - SKT20 7-15mm 7-20mm 7-15mm 7-20mm 7-10mm DT315 DT320 TD320 DT310 TD310 TD315

SURGICAL DRILLS

MULTIPLE-PATIENT-USE DRILLS

SINGLE-PATIENT-USE DRILLS

TWIST DRILLS

2.75mm TWIST DRILLS

- In soft bone the 3.00mm drill may be substituted with a 2.75mm drill when placing 3.25mm implants
- Three drill lengths for implants 7-20mm
- · Surgical grade stainless steel



3.15mm TWIST DRILLS

7-10mm

TD2710

7-10mm

TD3110

7-10mm

TD3210

 May be used with 3.75mm Osseotite and ICE implants in dense cortical bone

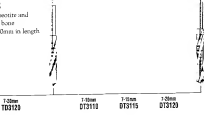
7-15mm

TD2715

7-20mm

TD2720

- · Three lengths for implants 7-20mm in length
- · Surgical grade stainless steel



3.25mm TWIST DRILLS

 May be used with 4.0mm Osseotite and ICE implants in dense cortical bone

7-15mm

TD3115

Three lengths for implants 7-20mm in length

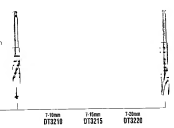
7-15mm

TD3215

7-20mm

TD3220

Surgical grade stainless steel



MILL TIPLE-PATIENT-USE DRILLS

SINGLE-PATIENT-USE DRILLS

SURGICAL DRILLS

TWIST DRILLS

4.25mm TWIST DRILLS

- May be used with 5.0mm Osseotite and ICE
- A hybrid design that combines the cutting efficiency of a tri-spade drill with the control of the traditional twist drill (multiple-patient-use only)
- Allows for internal irrigation (multiple-patient-use only)
- Three lengths for implants 7-18mm in length
- Surgical grade stainless steel

7-13mm

ITD423

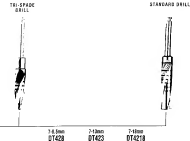
7-18mm

ITD4218

7-18mm

ITD5218

 ITD428, ITD423, and ITD4218 included in Surgical Kit - SKT22



5.25mm TWIST DRILLS

7-8.5mm

ITD428

- May be used with 6.0mm Osseotite and ICE
- A hybrid design that combines the cutting efficiency of a tri-spade drill with the control of the traditional twist drill (multiple-patient-use only)
- Allows for internal irrigation (multiple-patient-use only)
- . Three lengths for implants 7-18mm in length
- · Surgical grade stainless steel

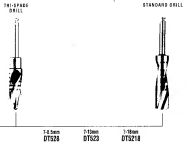
7-8.5mm

ITD528

 ITD528, ITD523, and ITD5218 included in Surgical Kit - SKT22

7-13mm

ITD523



31 Customer Service 1-800-342-5454

SURGICAL DRILLS

MINTIPLE-PATIENT-USE DRILLS

SINGLE-PATIENT-USE DRILLS

TRI-FLUTE CYLINDER BURS

3.30mm TRI-FLUTE CYLINDER BURS

- Eliminates instability and charter associated
 - with cannon burs
 - · Allows for internal irrigation
- Surgical grade stainless steel
- TCB33 and TCB38 included in Surgical Kits SKT25 and SKT23



8.5-18mm TCB38

4.00mm TRI-FLUTE CYLINDER BURS

- Eliminates instability and chatter associated with cannon burs
 - WIGH CHIMIOTI OUIS
 - · Allows for internal irrigation
 - · Surgical grade stainless steel
 - TCB43 and TCB48 included in Surgical Kits SKT25 and SKT23

7-13mm TCB43 7-18mm TCB48

5.00mm TRI-FLUTE CYLINDER BURS

- Eliminates instability and chatter associated with cannon burs
- · Allows for internal irrigation
- · Surgical grade stainless steel
- TCB53 and TCB58 included in Surgical Kit SKT24

7-13mm TCB53 7-8.5mm TCB58

6.00mm TRI-FLUTE CYLINDER BURS

- Eliminates instability and chatter associated with cannon burs
- Allows for internal irrigation
- Surgical grade stainless steel
- . TCB63 and TCB68 included in Surgical Kit SKT24

7-13mm TCB63 7-8.5mm TCB68 MULTIPLE-PATIENT-USE DRILLS

SINGLE-PATIENT-USE DRILLS

SURGICAL DRILLS

PILOT AND COUNTERSINK DRILLS

COUNTERSINK DRILLS

- Used for 3.25, 3.75, 4.0mm threaded implants
 - and 3.3, 4.0, 4.25mm cylinder implants
 Shape crest of ridge to allow implant and cover screw placement at or below surrounding bone margin
 - Surgical grade stainless steel
 - CD100 included in Surgical Kits SKT20 and SKT25

CD/100 included in Surgical Kits - SK 120 and SK 12:

CD100 DC100

PILOT COUNTERSINK DRILLS FOR WIDE DIAMETER THREADED IMPLANTS

- Reduces the number of burs needed to place a wide diameter implant
- Expands the coronal portion of the osteotomy to easily accept the next drill
- Allows countersinking of the implant for
- Allows countersinking of the implant for placement at the crest or subcrestal

PILOT DRILLS FOR WIDE DIAMETER CYLINDER IMPLANTS

- For cylinder implants, use PD500 between 4.00 and 5.00mm cylinder burs; use PD600 between 5.00 and 6.00mm cylinder burs
- · Allows for internal irrigation
- Surgical grade stainless steel
- . PD500 and PD600 included in Surgical Kit SKT24



5mm PD500 6mm PD600

SURGICAL DRILLS

SINGLE-PATIENT-USE DRILL KITS

3i Exclusive "5 Pack" Kits

"3 PACK" KITS

DDK210

For Implants 7-10mm

DR100 Round Drill
DT210 2.00mm Twist Drill
DP100 Pilot Drill

DDK215

For Implants 7-15mm

DR100 Round Drill
DT215 2.00mm Twist Drill
DP100 Pilot Drill

DDK220

For Implants 7-20mm

DR100 Round Drill
DT220 2.00mm Twist Drill
DP100 Pilot Drill

"5 PACK" KITS

DDK310

For Miniplants & Standard Diameter Implants (7-10mm)

 DR100
 Round Drill

 DT210
 2.00mm Twist Drill

 DP100
 Pilot Drill

 DT310
 3.00mm Twist Drill

 DC100
 Countersink Drill

DDK315

For Miniplants & Standard

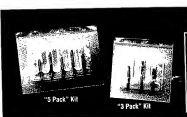
Diameter Implants (7-15mm)

DR100 Round Drill
DT215 2.00mm Twist Drill
DP100 Pilot Drill
DT315 3.00mm Twist Drill
DC100 Countersink Drill

DDK320

For Miniplants & Standard Diameter Implants (7-20mm)

DR100 Round Drill
DT220 2.00mm Twist Drill
DP100 Pilot Drill
DT320 3.00mm Twist Drill
DC100 Countersink Drill



All 3i Single-Patient-Use Drill Kits are packaged sterile in easy to handle "peel back" packaging



3.25mm MICROMINIPLANT/MINIPLANT TAP

- ICE design rap
 - · For tapping in dense cortical bone
 - · For placement of 3.25mm threaded implants
 - · Commercially pure titanium
 - . MTAP2 included in Surgical Kit SKT20

8.5-18mm MTAP1 (18mmL) 8.5-18mm MTAP2 (27mmL)

3.75mm STANDARD TAP

- ICE design tap
- · For tapping in dense cortical bone
- · Commercially pure titanium
- TAP13 and TAP20 included in Surgical Kit SKT20

7-10mm TAP10 7-13mm TAP13 7-20mm TAP20

5.00mm WIDE DIAMETER TAP

- ICE design tap
- · For tapping in dense cortical bone
- · Commercially pure titanium
- TAP58S, TAP53S and TAP518S included in Surgical Kit SKT22

7-8.5mm TAP58S 7-13mm TAP53S 7-18mm TAP518S

6.00mm WIDE DIAMETER TAP

- ICE design tap
- . For tapping in dense cortical bone
- · Commercially pure titanium
- TAP68S, TAP63S and TAP618S included in Surgical Kit SKT22

7-8.5mm TAP68S 7-13mm TAP63S 7-18mm TAP618S

3i Customer Service 1-800-342-5454



IMPLANT MOUNTS

MICROMINIPLANT MOUNTS

- Two lengths—Longer version designed for implant placement adjacent to or between natural teeth
- · Anodized purple for easy visualization of mount-implant junction
- Use with Handpiece Connector (MDR10)
- Use with Wrench (WR100) and Ratchet Extension (RE100 or RE200) for final hand tightening of implant
- For external hex 3.25mm Miniplants use standard implant mount (ICC15)
- · Commercially pure titanium
- MMC03 and MMC15 included in Surgical Kit SKT20

3mm MMC03 15mm MMC15

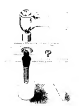
MINIPLANT, STANDARD AND WIDE DIAMETER MOUNTS

- Designed for implant placement adjacent to or between natural teeth
 - Use with Handpiece Connector (MDR13)
 - Use with Wrench (WR100) and Ratchet Extension (RE100 or RE200) for final hand tightening of implant
 - · Commercially pure titanium
 - . IC015 included in Surgical Kit SKT20



15mm IC015

NO-TOUCH THREADED IMPLANT DELIVERY SYSTEM



All 3i threaded implants except MicroMiniplant (3.25mm) are packaged pre-mounted in the No-Touch Delivery System for fast and trouble-free implant placement. These mounts are disposable and anodized blue for easy visualization of mountimplant junction.

IMPLANT WRENCHES

OPEN END WRENCH

- · Securely holds implant mount for threaded implants
- Designed to fit between teeth
- · Allows easy mount removal from mouth
- Shape and length provide improved access, especially in partially edentulous cases
- · Surgical grade stainless steel
- CW100 included in Surgical Kit SKT20
 NOTE: Open-End Wrench not compatible with
 Nobelbharma fixture mounts





- Used for final tightening (1 turn only) or final tapping in dense cortical bone (Not used for initial implant placement)
 Low profile head (6.5mm) for easy access
 - Law prome nead (o. mint) for easy access
- Must be used with Ratchet Extension (RE100 or RE200)
- · Hole in handle for easy cleaning and maintenance
- · Surgical grade stainless steel
- WR100 included in Surgical Kit SKT20 NOTE: Ratchet Wrench can be used with Nobelpharma fixture mounts when Ratchet Extension is removed

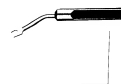


RATCHET EXTENSION

- . Use with all 3i implant mounts on threaded implants
- · Place in Ratchet Wrench for final implant seating
- · Use with Taps for implant placement in dense cortical bone
- Surgical grade stainless steel
- RE100 and RE200 included in Surgical Kit SKT20
 NOTE: Ratchet extensions will fit Nobelpharma ratchet wrench



15mm RE200







IMPLANT DRIVERS

SMALL HEX DRIVER

- . Used to place and tighten implant cover screws
- Unique parented design allows carrying of components on the driver tip for easier placement and removal
- Matches small hex dimensions of 0.9mm (.035in)
- Surgical grade stainless steel
- PHD00 included in Surgical Kit SKT20



24mm PHD01

SMALL HEX DRIVER TIP

- Used in Right Angle Driver (RASD0) and Contra-Angle
 - Torque Driver (CATDB) to place and tighten implant cover screws
- Unique patented design allows carrying of components on the driver tip for easier placement and removal
- · Surgical grade stainless steel
- RASH2 included in Surgical Kit SKT20

24mm RASH2 30mm RASH7

LARGE HEX DRIVER

- Used to remove implant mounts, place healing abutments, and tighten hex prosthetic screws
- Unique patented design allows carrying of components on the driver tip for easier placement and removal
- · Matches large hex dimensions of 1.2mm (.048in)
- Surgical grade stainless steel
- PHD02 included in Surgical Kit SKT20



24mm PHD03

LARGE HEX DRIVER TIP

- Used in Right-Angle Driver (RASD0) and Contra-Angle Torque Driver (CATDB)
- · For implant mounts, healing abutments, and prosthetic screws
- Unique patented design allows carrying of components on the driver tip for easier placement and removal
- · Surgical grade stainless steel
- · RASH3 included in Surgical Kit SKT20



30mm RASH8





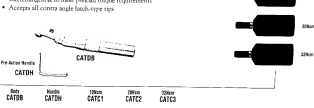
Controllers

10Ncm

MECHANICAL IMPLANT DRIVERS

CONTRA ANGLE TORQUE DRIVER AND TORQUE CONTROLLER (HAND OPERATED)

- · Allows the clinician to accurately apply the required or prescribed
 - Bfeload level when securing various types of screws
- Preset limits of 10, 20 and 32Nem
- · Accurate to within one Nem in both forward and reverse
- Used with CATDB
- · Interchangeable to meet preload torque requirements



CONTRA ANGLE TORQUE DRIVER KIT

Contents:

| Torque Driver Body | CATDB |
|---|-------|
| Pre-Action Handle | CATDH |
| Large Hex Driver Tip, Short | RASH3 |
| Large Hex Driver Tip, Long | RASH8 |
| Square Driver Tip, Short | RASQ3 |
| Square Driver Tip, Long | RASQ8 |
| Abutment Driver Tip | RASA3 |
| Contra Angle Torque Controller 20Ncm | CATC2 |
| Contra Angle Torque Controller 32Ncm | CATC3 |
| Prosthetic System, Instrumentation Tray | PSDT1 |
| | |



RIGHT ANGLE DRIVER (HAND OPERATED)

- other implants





HANDPIECE CONNECTOR

- Used to drive all taps for all threaded implants and implant mount (ICC15) with handpiece
- · For use with latch-type drill
- · Designed to fit between teeth and into narrow spaces
- · Survical oracle stainless steel
- MDR10 included in Surgical Kit SKT20

MDR10



IMPLANT DEPTH PROBE

- · Simplifies depth measurements Used at 2.00mm drill stage
- · Apical ball provides tactile examination of bone preparation Commercially pure titanium
- . DP020 included in Surgical Kit SKT20

DP020



WIDE IMPLANT DEPTH PROBE

- Apical ball provides tacrile examination of bone preparation
- · Gives precise measurement of osteotomy depth for
 - 5.0 and 6.0mm threaded implants
- Used at 4.25 and 5.25mm drill stage
- Commercially pure titanium
- WDP02 included in Surgical Kit SKT22

Wide WILDER?



CYLINDER IMPLANT DEPTH GAUGE

- · Accurately measures depth of surgical site
- · Commercially pure titanium
- IDG30 and IDG40 included in Surgical Kits SKT23 and SKT25 IDG50 and IDG60 included in Surgical Kit - SKT24

3 3mm 4 fimm 5 fimm

IDG30

IDG40

IDG50

6.0mm IDG60

GELB RADIOGRAPHIC DEPTH GAUGE KIT

- · Kir contains: (3) Gauges: 7-13mm
 - (2) Gauses: 13-20mm
- Depth markings coincide with 7-20mm implant lengths
- Used at 2.00mm drill stage to radiographically check implant placement in relation to adjacent teeth, anatomical structures or other implants
- · Used during Stage I Surgery
- · Commercially pure titanium

XDG00

DIRECTION INDICATORS

- Used as a direction guide to aid in parallel implant placement
- · 2 and 3mm diameter ends allow use with 2.00 or 3.00mm drills
- Commercially pure titanium
- DH00 and DI200 included in Surgical Kits SKT20 and SKT25



10mm DI100

15mm DIZDO

IMPLANT SEATING INSTRUMENTS

- Position directly on placement head of implant for final seating
- · For use with cylinder implant mounts
- · Surgical grade stainless steel
- ISI10 and ISI15 included in Surgical Kits SKT25 and SKT23



Posterior ISI15

MALLET

- Used with Implant Seating Instrument (ISI10) to place cylinder implants
- · Used with osteotome technique
- · Surgical grade stainless steel
- · MALL1 included in Surgical Kits SKT25 and SKT23

MALL1





COVER SCREW INSERTER

- . Used to pick up and place cover screws from surgical tray to place in mouth
- · Surgical grade stainless steel
- CSI10 included in Surgical Kits SKT20 and SKT25



| Microh | Alniplar | |
|--------|----------|--|
| C C | MM | |

Miniplant/Standard CSI10

5.0mm Wide CSI50 6.0mm Wide CS160

TITANIUM FORCEPS

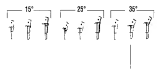
- Used to handle implants to avoid possible contamination of the titanium oxide laver
- Commercially Pure Titanium

NOTE: No-Touch Delivery System for threaded implants eliminates the need for this instrument

TF002

PRE-ANGLED SURGICAL GUIDE KIT

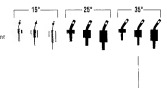
- Determines implant site angle and pre-angled abutment selection before implant placement
- . Used after 3.00mm twist drill and countersink drills
- · Commercially pure titanium



PMKIT

PROSTHETIC ANGLE GUIDE KIT

- Used to determine angle correction needed
- Soft tissue height and degree of angulation can be determined in selecting the correct pre-angled abutment
- Prosthetic aid used after Stage II Surgery
- · Available in 2, 4, and 6mm trans-tissue heights



AG900

SURGICAL INDEX COPING ASSEMBLY

- Used for registering implant locations and hex alignment at Stage I Surgery
- Allows for treatment planning, abutment selection, temporary fabrication and fabrication of single unit restorations prior to Stage II Surgery
- Drill guide (IC106), that fits into index bushing and aids in making a precision final cast, is available. Also, a Surgical Index Coping Drill (ID100) for aligning placement of analog in model is useful
- · Sized to fit external hex implants (except MicroMiniplants)
- Tighten with Large Hex Driver (PHD02 or PHD03)
- Titanium alloy

IC100

TISSUE MEASURING POST

- Simplifies abutment selection
 - · Slides directly onto implant to measure tissue height
 - · Clearly marked at 2mm intervals
- · Commercially pure titanium

om

TMP80

TITANIUM SUCTION TIP

- Prevents possible contamination of the implant
 - oxide layer at implant placement
- · Commercially pure titanium



TST01

TITANIUM ELEVATOR

- Prevents possible contamination of the implant oxide layer at implant placement
- Commercially pure titanium

TE003

TISSUE PUNCH

- Provides quick and precise method of soft tissue removal for easier seating of temporary components and abutments
- · Punch diameter designed to extend just over implant to easily remove tissue
- May also be used for obtaining biopsy samples
- · Surgical grade stainless steel



DRILL EXTENSION

- · Extends any standard contra angle drill by 17.5mm
- · Narrow diameter simplifies drilling between and adjacent to natural teeth
- · Surgical grade stainless steel
- · DE016 included in Surgical Kit SKT20

DE016

BONE PROFILERS

- · Simple method of contouring bone around seating surface of implant
- . Unique design prevents contact with seating surface of the implant
- · Flare matches Emergence Profile (EP) healing abutment flare
- · Recommended manual use with light pressure in clockwise direction (see technical bulletin)
- Primarily used at Stage II Surgery, but can be used during Single Stage protocol
- · Packaged with required Guide Pin
- Surgical grade stainless steel

MicroMiniplant

BP340 - 3.4mm dia/4mm flare

Miniplant/Standard Diameter

BP450 - 4.1mm dia/5mm flare

BP460 - 4.1mm dia/6mm flare

BP475 - 4.1mm dia/7.5mm flare

Wide Diameter - 5.0mm

BP550 - 5mm dia/5mm tlare

BP560 - 5mm dia/6mm flare

BP575 - 5mm dia/7.5mm flare

Wide Diameter - 6.0mm

BP660 - 6mm dia/6mm flare

BP460

BP475

BP550

BP560

BP675 - 6mm dia/7.5mm flare BP450

BONE PROFILER KITS

BP340

BPKIT

For use with Standard Diameter Implants

BP450

BP460

BP475 Organizer box

For use with 5.0mm and 6.0mm Wide Diameter Implants

BP550

BP560

BP575

BP660 BP675

Organizer box







Adval Regene Thera



REGENERATIVE TECHNOLOGIES

31 and GORE Regenerative Technologies formed a partnership. exclusive rights to distribute and market GORE Regenerative Materials, ellas provide educational and technical support throughout North America and many international markets. GORE will continue to produce GORE Regenerative Materials and is committed to the research and development of new technologies for oral health care.

GORE Regenerative Materials are engineered to meet a series of design criteria which were established based on significant research. This design criteria, which ensures that the clinician's needs are met, applies to all GORE Regenerative Materials.

Design Criteria

- Biocompatability
- Cell Occlusive
- Manageable

CHE maintains an on-going commitment to producing the high to conficant supporting evidence. Districtions and will support to turbute to predictable to the support and will support to the following that ophage will be seen as the product of the support to the support of the s siew products that enhance or ill generative Technologies, knys identify in regenerative majers outling, GORE-TEX® Regene se regenerative results the manufacturing t

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GORE-TEX® Regenerative Material 66

GORE-TEX® Titanium Reinforced (TR) Configurations 68

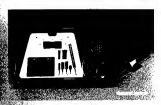
GORE RESOLUT Regenerative Material 70

GORE Sutures

71

3i OsseoFix™ Systems

72





Advanced Therew Instrumentation

74

GORE-TEX® REGENERATIVE MATERIAL

GTPM - TRANSGINGIVAL CONFIGURATIONS

For applications involving a structure, such as a tooth that extends through the gingiva into the oral environment

- Non-absorbable material allows for immediate evaluation of the regenerative result upon removal
- GORE-TEX: Surure included (P5K17).
- Provided sterile

Single Tooth Narrow

· Intrabony defect involving buccal or palatal aspect

GTN1



Single Tooth X Large

· Large intrabony defect involving buccal or palatal aspect



GTN2

Single Tooth Wide

· Isolated furcation defect involving buccal or palatal aspect



Single Tooth Wide X Large

 Large isolated furgation defect involving buccal or . palatal aspect



GTW1

GTW2

Anterior Wraparound

 Anterior intrabony defect, mesial or distal aspect (no adjacent reeth)



Posterior Wraparcond

 Posterior intrabony defect, mesial or distal aspect, with or without furcation involvement (no adjacent teeth)



X Large Wraparound

 Third molar extraction site

GTA4

GTA1



GTA2

Anterior Interproximal

 Anterior intrahony defect between teeth with or without furcation involvement

GTI1



Posterior Interproximal

· Posterior intrabony defect herween teeth with or without furcation involvement



GT12

GORE-TEX REGENERATIVE MATERIAL

GTAM - SUBMERGED CONFIGURATIONS

For applications where the defect can be isolated from the oral cavity

- Non-absorbable material allows for immediate evaluation of the regenerative result upon removal
- . GORE-TEX Surure included (P5K17)
- · Provided sterile

Small

Small localized osseous defect



Medium

Medium localized osseous defect



GT4

GT6

Large

Large localized osseous defect



Large

Large localized osseous defect



GT9

GT10

GOF TEX is a registered trademark of W.L. Gore & Associates

GORE-TEX TITANIUM REINFORCED (TR) CONFIGURATIONS

GTPM - TRANSGINGIVAL CONFIGURATIONS

For applications involving a structure, such as a tooth that extends through the gingiva into the oral environment

- Non-absorbable material with titanium reinforcement, allows for additional space maintenance
- and immediate evaluation of the regenerative result upon removal

 GORE-TEX Suture included (P5K17)
- · Provided sterile

Single Tooth Narrow X Large

- Recession defect
- Intrabony defect involving buccal or palatal aspect



Single Tooth Wide X Large

 Isolated furcation defect involving buccal or palatal aspect



TRN2

TRW2

Wraparound X Large

Third molar extraction site



TRA4

Anterior Interproximal

 Anterior intrabony defect between teeth with or without furcation involvement



Posterior Interproximal

 Posterior intrabony defect between teeth with or without furcation involvement



TRI1

TR12

GORE-TEX TITANIUM REINFORCED (TR) CONFIGURATIONS

GTAM - SUBMERGED CONFIGURATIONS

For applications where the defect can be isolated from the oral cavity

- Non-absorbable material with titanium reinforcement, allows for additional space maintenance and immediate evaluation of the regenerative result upon removal
- GORE-TEX Surure included (P5K17)
- Provided sterile

Small

• Localized osseous defect between teeth



Medium

· Medium localized osseous defect



TR4Y

TR6Y

Medium

 Medium localized osseous defect involving buccal or palatal aspect only



Large

Large localized osseous defect



TR6T

TR9W

GORE RESOLUT REGENERATIVE MATERIAL

GTPM - TRANSGINGIVAL CONFIGURATIONS

For applications involving a structure, such as a tooth that extends through the gingiva into the oral environment

- · Bioabsorbable material eliminates the need for a removal procedure
- GORE RESOLUT Surure and GORE-TEX Surure included (P5K17)
- · Provided sterile

Single Tooth Wide Posterior Wraparound · Isolated furcation defect involving · Posterior intrabony defect, mestal buccal or palatal aspect or distal aspect, with or without · Intrabony defect involving buccal furcation involvement or palatal aspect RW1 RA2 Anterior Interproximal Posterior Interproximal · Anterior intrabony defect between · Posterior intrabony defect between

teeth with or without furcation involvement



teeth with or without furcation involvement



R12

GTAM - SUBMERGED CONFIGURATIONS

For applications where the defect can be isolated from the oral cavity

- Bioabsorbable material eliminates the need for a removal procedure
- Can be cut for customized application.
- · Can be used for transgingival applications
- GORE RESOLUT Suture and GORE-TEX Suture included (P5K17)
- Provided sterile

RI1

Small Medium Endodontic defect · Endodontic defect · Bone graft containment · Bone graft containment R4 R6

GORE SUTURES



In the past, clinicians had to choose between a suture tolerated well by tissue and a suture with good handling properties. Today, the trade-off is not necessary. All GORE sutures offer superior handling and biocompatibility.

GORE RESOLUT SUTURES (Bioabsorbable)

R5PRE345A A 5-0 suture with a 16 mm reverse-cutting needle. This is a bioabsorbable suture with a needle equivalent to the standard GORE-TEX Suture

R6PRE245A A 6-0 suture with a 13 mm reverse-cutting needle. This is a finer bioabsorbable suture with a smaller needle for delicate procedures such as gingival grafts or mucosal suturing.

R5PR245A A 5-0 suture with a 13 mm reverse-cutting needle. This can be used as an alternative to the R6PRE245 where a 1/2 circle needle is preferred.

GORE-TEX SUTURES (Non-absorbable)

A CV-5 suture with a 16 mm reverse-cutting needle. This is the standard GORE-TEX Suture provided with every piece of GORE Regenerative Materials. Many clinicians also select it for dental implant procedures or flap procedures in which they would prefer to leave the sutures in place for extended periods of time.

P5K23A

A CV-5 suture with an 18 mm reverse-cutting needle. This can be used as an alternative to the P5K17 where a longer needle is preferred.

A CV-4 suture with an 18 mm reverse-cutting needle. This can be used as an alternative to the P5K23 where a thicker surure is desired.

A CV-6 suture with a 13 mm reverse-cutting needle. This is a finer suture with a smaller needle for delicate procedures such as gingival grafts or mucosal suturing.

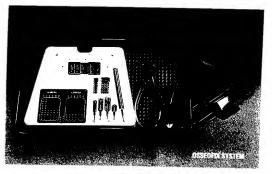
A CV-6 suture with a 16 mm reverse-cutting needle. This can be used as an alternative to the P6K23 where a 1/2 circle needle is preferred.

P6K13A

A CV-6 suture with a 13 mm piercing point needle. This can be used where the clinician desires a piercing point needle to minimize tissue trauma.

OSSEOFIXTM SYSTEM

- OsseoFix is a complete guided cone regeneration system that includes components for membrane and graft fixation
- . Low profile screw heads re-luce the potential for soft tissue perforation and palpability
- · Narrow diameter screws (1.0mm) maximize graft volume
- Vitallium^{To} (chrome cobalt) microplates and screws control membrane micromovement and maintain space under the membrane. Vitallium has a long history of osseocompatibility allowing for easy retrieval
- Friction fit squaredrive screwdrivers allow positive and secure engagement for direct delivery of screws to placement site



OSSEOFIX MEMBRANE STABILIZER, SINGLE POINT

OFMS8

OSSEOFIX MEMBRANE STABILIZER, DOUBLE POINT

31. Watthous OFMS1

OFMS1

OSSEOFIX AND OSSEOFIX SELECT SYSTEMS

OsseoFix - Guided Bone Regeneration System

OFKIT Contents:

| Qty | Catalog # | Description | Qty | Catalog # | Description |
|-----|-----------|--------------------------------------|-----|-----------|--------------------------------------|
| 10 | OFSQ13 | Squaredrive Screw Imm dia x 3mm L | 2 | OFDR3 | Drill .70mm dia x 3mmL |
| 10 | OFSQ14 | Squaredrive Screw Imm dia x 4mm L | 2 | OFDR4 | Drill .76mm dia x 4mml. |
| 5 | OFSQ16 | Squaredrive Screw Imm dia x 6mm L | 1 | OFDR8 | Drill .76mm dia x SmmL |
| 5 | OFSQ18 | Squaredrive Screw 1mm dia x 8mm L | 1 | OFLD9 | Drill Lag 1.1mm dia x 9mmL |
| 5 | OFSQ110 | Squaredrive Screw 1mm dia x 10mm L | i | TRE04 | Trephine Bur 4mm dia |
| 5 | OFSQ112 | Squaredrive Screw 1mm dia x 12mm L | 1 | TRE06 | Trephine Bur 6mm dia |
| 3 | OFSQW3 | Squaredrive Screw 1.2mm dia x 3mm L | 1 | TRE08 | Trephine Bur 8mm dia |
| 3 | OFSQW4 | Squaredrive Screw 1.2mm dia x 4mm L | ì | OFRD1 | Round Drill Imm dia |
| 3 | OFSQW6 | Squaredrive Screw 1.2mm dia x 6mm L | 1 | OFRAQ1 | Squaredrive Right Angle Screw Driver |
| 3 | OFSQW8 | Squaredrive Screw 1.2mm dia x 8mm L | 1 | OFPDQ1 | Squaredrive Posterior Screw Driver |
| 3 | OFSQW10 | Squaredrive Screw 1.2mm dia x 10mm L | 1 | OFLDQ1 | Squaredrive Long Screw Driver |
| 3 | OFSQW12 | Squaredrive Screw 1.2mm dia x 12mm L | 1 | OFKCI | OsseoFix Microplate Cutter |
| 4 | OFP01 | Microplate - Single Row | 1 | OFKBI | OsseoFix Microplate Bender |
| 4 | OFP03 | Microplate - Three Row | 1 | OFKTI | OsseoFix System Organizer Tray |
| | | | 1 | OFKAC | OsseoFix System Autoclavable Case |
| | | | i | ART595 | Instruction Manual |

OsseoFix Select - Membrane Stabilizing System

OFSKT Contents:

| Qty | Catalog # | Description |
|-----|-----------|-----------------------------------|
| 10 | OFSQ13 | Squaredrive Screw 1mm dia x 3mm L |
| 10 | OFSQ14 | Squaredrive Screw 1mm dia x 4mm L |
| 1 | OFDR3 | Drill .70mm dia x 3mmL |
| 1 | OFDR4 | Drill .76mm dia x 4mmL |
| 1 | OFLDQ1 | Squaredrive Long Screw Driver |
| 1 | OFKT2 | OsseoFix Select Organizer Tray |

Note: Organizer tray has space for additional instrumentation, screws and plates used in advanced GBR cases.







ADVANCED THERAPY

TREPHINE BURS

- For harvesting bone
- · May be used for implant removal

Dimensions

| Inside Diameter 2mm 4mm 5mm 6mm | Outside Diameter 3mm 5mm 6mm 7mm 9.3mm | | | |
|---|---|------------------|------------------|--|
| ₹. | 1 | Î | 2 |) |
| | | | | The state of the s |
| 2mm dia TREO2 | 4mm dia TRE04 | 5mm dia TREO5 | 6mm dia TREO6 | 8mm dia TREO8 |

ADVANCED THERAPY

SINUS ELEVATION KIT · Instruments for sinus window Double end MF2N1 and membrane elevation, as well membrane elevators as placement of sinus graft ME300 Single end membrane elevator SEKT1 'Kit includes all featured products TIPS1 Titanium pluggers TIPL1 Titanium coated bone carrier ME300 ME100 TIPS1 TIPL1 TIBC1 ME200

A 36 minute instructional video of Immediate
Implant Placement and Sinus Lift Procedures,
by Richard J. Lazzara, DMD, MScD is available. VID\$5

See page 77 for related educational materials.



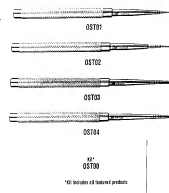


ADVANCED THERAPY

SUMMERS OSTEOTOME KIT

- Used for implant placement, sinus elevation, rudge expansion, and future site preparation⁴
- As opposed to a pointed tip, concave tip to carry and push bone in front of the osteotome
- Less likely to tear membrane
- · Tapered walls to laterally compress bone
- Sharp perimeter edge to shave bone from walls of site
- Series of matching sizes for multiple uses
- Laser lines match drill depth markings and implant lengths
- Can be used with threaded or cylinder implants
- Follows Summers Osteotome techniques for implant placement?

† Summers, R., Compendium, Vol. XV, No. 2, pp 152-160, 1994; Vol. XV, No. 4, pp 422-434, 1994; Vol. XV, No. 6, pp 698-708, 1994; Vol. 16, No. 11, pp. 1090-1099, 1995.



OST01

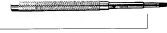
OST02

OST03

OST04

OSTEOTOME FOR 5.0mm WIDE DIAMETER IMPLANTS

For placement of 5.0mm Wide Diameter Implants following the Summers Osteotome technique



OST05

OSTEOTOME FOR FUTURE SITE

- · For future site creation following the Summers Osteotome technique
- · Wide diameter to direct and carry bone



OSTFS

EDUCATIONAL MATERIALS

SURGICAL PLACEMENT OF 31 IMPLANTS

This instructive 50 minute video introduces the viewer to the 3f Implant System. A coordinated prosthetic and surgical approach to different types and sizes of implants is discussed.



VIDS1

SECOND STAGE SURGERY.

This 35 minute video illustrates several approaches to the second-stage surgical procedure, as well as 3i components. Procedures to construct fixed transitional restorations at the time of second-stage surgery are also demonstrated.



VIDS2

IMMEDIATE IMPLANT PLACEMENT AND SINUS LIFT PROCEDURES

A 36 minute instructional video by Richard J. Lazzara, DMD, MScD.



VIDS5

A SURGICAL AND PROSTHETIC APPROACH TO OSSEOINTEGRATION WITH THE 3i implant system

This illustrated atlas features surgical and prosthetic cases using the 3i Implant System by Enzo Brugnolo, MD, DDS, Gianpiero Cordioli, MD, DDS, Richard Lazzara, DMD, MScD, and Carlo Mazzocco, MD, DDS



BKS03

Ind 78

Implant Quick Reference Healing Abutment Quick Reference Code Number Index

Product Name Index

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IMPLANT QUICK REFERENCE

| THREADED IMPLANTS | 7mmL | 8.5mmL | 10mmL | 11.5mm | L 13mmI | 15mmL | 18mmL | 20mmi |
|--|--------|----------|--------|--------|---------|--------|--------|--------|
| MICROMINIPLANT | | | | | | | | |
| 3.25mm OSSEOTITE MicroMiniplant | | OSM385 | OSM310 | OSM311 | OSM313 | OSM315 | OSM318 | |
| 3.25mm ICE MicroMiniplant | | MM385 | MM310 | MM311 | MM313 | | MM318 | |
| MINIPLANT | | | | | | | | |
| 3.25mm OSSEOTITE Miniplant | | OS3285 | OS3210 | OS3211 | OS3213 | OS3215 | OS3218 | |
| 3.25mm ICE Miniplant | | MH385 | MH310 | MH311 | MH313 | MH315 | | |
| STANDARD DIAMETER | | | | | | | | |
| 3.75mm OSSEOTITE Standard Diameter | | OSS385 | OSS310 | OSS311 | OSS313 | OSS315 | OSS318 | OSS320 |
| 3.75mm ICE Standard Diameter | | ICE385 | ICE310 | ICE311 | ICE313 | ICE315 | ICE318 | ICE320 |
| 3.75mm ST Self-Tapping Standard Diameter | | ST385 | ST310 | | ST313 | ST315 | ST318 | ST320 |
| 4.0mm OSSEOTITE Standard Diameter | | OSS485 | OSS410 | OSS411 | OSS413 | OSS415 | OSS418 | OSS420 |
| 4.0mm ICE Standard Diameter | | ICE485 | !CE410 | ICE411 | ICE413 | ICE415 | ICE418 | ICE420 |
| WIDE DIAMETER - 5.0mm | | | | | | | | |
| | OSS507 | OSS585 [| OSS510 | OSS511 | OSS513 | OSS515 | OSS518 | |
| 5.0mm ICE Wide Diameter | ICE507 | ICE585 | ICE510 | ICE511 | ICE513 | ICE515 | ICE518 | |
| WIDE DIAMETER - 6.0mm | | | | | | | | |
| 6.0mm OSSEOTITE Wide Diameter | OSS607 | OSS685 | OSS610 | OSS611 | OSS613 | OSS615 | OSS618 | |
| 6.0mm ICE Wide Diameter | ICE607 | ICE685 | ICE610 | ICE611 | ICE613 | ICE615 | ICE618 | |

| CYLINDER IMPLANTS | 7mmL | 8.5mmL | 10mmL | 11.5mmL | 13 mmL | 15mmL | 18mmL | 20mmL |
|-------------------------|-------|--------|-------|---------|--------|-------|-------|-------|
| MICROMINIPLANT | | | | | | | | |
| 3.3mm MicroMiniplant | | TM385 | TM310 | | TM313 | TM315 | | |
| MINIPLANT | | | | | | | | |
| 3.3mm Miniplant | | TH385 | TH310 | | TH313 | TH315 | | |
| STANDARD DIAMETER | | | | | | | | |
| 4.0mm Standard Diameter | TP407 | TP485 | TP410 | | TP413 | TP415 | TP418 | |
| WIDE DIAMETER - 5.0mm | | | | | | | | |
| 5.0mm Wide Diameter | TP507 | TP585 | TP510 | | TP513 | | | |
| WIDE DIAMETER - 6.0mm | | | | | | | | |
| 6.0mm Wide Diameter | TP607 | TP685 | TP610 | | TP613 | | | |

HEALING ABUTMENT QUICK REFERENCE

| | | TRANS-TIS | SUE HEIGHT | |
|--|--------|-----------|------------|--------|
| For MICROMINIPLANT 3.25/3.3mm Implants | 2mm | 4mm | 6mm | Smm |
| EP ONE-PIECE | 511111 | | | |
| One-Piece 3.8mm Flare | MHA32 | MHA34 | MHA36 | |
| One-Frece 3.6mm Prate | WITHOU | the total | 1 | |
| For MINIPLANT 3.25/3.3mm Implants and STANDARD 3.75/4.0/4.25mm Implants | 2mm | 4mm | 6mm | 8mm |
| EP ONE-PIECE | | | | |
| One-Piece 5.0mm Flare | THA52 | THA54 | THA56 | THA58 |
| One-Piece 6.0mm Flare | | THA64 | THA66 | THA68 |
| One-Piece 7.5mm Flare | | THA74 | THA76 | THA78 |
| EP TWO-PIECE | | | | |
| Two-Piece 5.0mm Flare | | TH254 | TH256 | TH258 |
| Two-Piece 6.0mm Flare | | TH264 | TH266 | TH268 |
| Two-Piece 7.5mm Flare | | TH274 | TH276 | TH278 |
| GINGISCULPT | | | | _ |
| GingiSCULPT Large Incisor | | SALI4 | | |
| GingiSCULPT Small Incisor | | SASI4 | | |
| GingiSCULPT Premolar | | SABC4 | | |
| GingiSCULPT Molar | | SAM04 | | |
| For WIDE DIAMETER 5.0mm | 2mm | 4mm | 6mm | 8mm |
| EP ONE-PIECE | | | | |
| One-Piece 5.0mm Flare | WTH52 | WTH54 | WTH56 | WTH58 |
| One-Piece 6.0mm Flare | WTH562 | WTH564 | WTH566 | |
| One-Piece 7.5mm Flare | WTH572 | WTH574 | WTH576 | |
| EP TWO-PIECE | | | | |
| Two-Piece 5.0mm Flare | | WT2554 | WT2556 | WT2558 |
| Two-Piece 6.0mm Flare | | WT2564 | WT2566 | WT2568 |
| Two-Piece 7.5mm Flare | | WT2574 | WT2576 | WT2578 |
| GINGISCULPT | | | | |
| GingiSCULPT Large Incisor | | SAL54 | | |
| GingiSCULPT Molar | | SAM54 | | |
| For WIDE DIAMETER 6.0mm Implants | 2mm | 4mm | 6mm | 8mm |
| EP ONE-PIECE | | | , | |
| One-Piece 6.0mm Flare | WTH62 | WTH64 | WTH66 | |
| One-Piece 7.5mm Flare | WTH672 | WTH674 | WTH676 | |
| EP TWO-PIECE N.1 | | | | |
| Two-Piece 6.0mm Flare | | WT2664 | WT2666 | WT266 |
| Two-Piece 7.5mm Flare | | WT2674 | WT2676 | WT267 |
| GINGISCULPT | | | | |
| GingiSCULPT Molar | | SAM64 | | |

| Code | # Product Description | Page | Code | # Product Description | Pa |
|-------|---|-------|--------|---|----|
| AG90 | Trovarene : mgie Odiac icij | 63 | | Standard Diameter 3.75mm Implant Cover Screw | |
| ART57 | 4 Radiographic Implant Transparency | 40 | CSS37 | Standard Diameter 4.0mm Implant Cover Screw | |
| BKS03 | Book - A Surgical and Prosthetic Approach to | | CWISS | | |
| | Oscointegration with the 3i Implant System | 77 | DOIN | Countersink Drill (Single-Patient-Use) | |
| BP340 | MicroMiniplant Bone Profiler 3.4mm dia/4mm Flare | 63 | DC500 | Pilot Countersink Drill for Wide Drameter Threaded | |
| BP45€ | Miniplant/Standard Bone Profiler 4.1mm dia/5mm Flare | 63 | | Implants - 5.0mm (Single-Patient-Use) | |
| BP46€ | Miniplant/Standard Bone Profiler 4.1mm dia/6mm Flare | 63 | DC603 | Pilot Countersink Drill for Wide Diameter Threaded | |
| BP475 | Miniplant/Standard Bone Profiler 4.1mm dia/7.5mm Fla | re 63 | 1 | Implants - 6.0mm (Single-Patient-Use) | |
| BP550 | 5.0mm Wide Diameter Bone Profiler 5mm dia/5mm Flan | 63 | DDK310 | 3-Pack Single-Patient-Use Drill Kit for Implants 7-10m | m |
| BP560 | 5.0mm Wide Diameter Bone Profiler 5mm dia/6mm Flare | : 63 | DDK215 | 3-Pack Single-Patient-Use Drill Kit for Implants 7-15m. | |
| BP575 | 5.0mm Wide Diameter Bone Profiler 5mm dia/7.5mm Flar | e 63 | DDK220 | 3-Pack Single-Patient-Use Drill Kit for Implants 7-22mi | |
| BP660 | 6.0mm Wide Diameter Bone Profiler 6mm dia/6mm Flare | 63 | DDK31e | 5-Pack Single-Patient-Use Drill Kit for Miniplants and | |
| BP675 | 6.0mm Wide Diameter Bone Profiler 6mm dia/7.5mm Flan | e 63 | | Standard Diameter Implants 7-10mm | 5 |
| BPAKT | 5.0/6.0mm Wide Diameter Bone Profiler Kit | 63 | DDK315 | 5-Pack Single-Patient-Use Drill Kit for Miniplants and | , |
| BPKIT | Standard Diameter Bone Profiler Kit | 63 | | Standard Diameter Implants 7-15mm | 5 |
| CATC1 | Contra Angle Torque Controller 16Nem | 57 | DDK328 | 5-Pack Single-Patient-Use Drill Kit for Miniplants and | , |
| CATC2 | Contra Angle Torque Controller 20Ncm | 57 | | Standard Diameter Implants 7-20mm | 5. |
| CATC3 | Contra Angle Torque Controller 32Ncm | 57 | DE016 | Drill Extension | 6 |
| CATDB | Contra Angle Torque Driver - Body | 57 | DHee | Direction Indicator 10mm | 59 |
| CATDH | Contra Angle Pre-Action Handle | 57 | D1200 | Direction Indicator 15mm | 59 |
| CATDO | Contra Angle Torque Driver Kit | 57 | | Implant Depth Probe | 58 |
| CD100 | Countersink Drill for Miniplant/Standard Threaded and | 1 | | Pilot Drill 2mm (Single-Patient-Use) | 47 |
| | Cylinder Implants (Multiple-Patient-Use) | 51 | | Round Drill (Single-Patient-Use) | 47 |
| CD500 | Pilot Countersink Drill for Wide Diameter Threaded | - 1 | | 2.00mm Twist Drill 7-10mm (Single-Patient-Use) | 47 |
| | Implants - 5.0mm (Multiple-Patient-Use) | 51 | | 2.00mm Twist Drill 7-15mm (Single-Patient-Use) | 47 |
| D600 | Pilot Countersink Drill for Wide Diameter Threaded | | | 2.20mm Twist Drill 7-20mm (Single-Patient-Use) | 47 |
| | Implants - 6.0mm (Multiple-Patient-Use) | 51 | | 2.75mm Twist Drill 7-10mm (Single-Patient-Use) | 48 |
| S500 | Wide Diameter 5.0mm Implant Cover Screw | 23 | | 2.75mm Twist Drill 7-15mm (Single-Patient-Use) | 48 |
| S600 | Wide Diameter 6.0mm Implant Cover Screw | 27 | | 2.75mm Twist Drill 7-20mm (Single-Patient-Use) | 48 |
| CS110 | Miniplant/Standard Cover Screw Inserter | 60 | | 3.00mm Twist Drill 7-10mm (Single-Patient-Use) | 47 |
| S150 | 5.0mm Wide Diameter Cover Screw Inserter | 60 | | 3.00mm Twist Drill 7-15mm (Single-Patient-Use) | 47 |
| S160 | 6.0mm Wide Diameter Cover Screw Inserter | 60 | | 3.00mm Twist Drill 7-20mm (Single-Patient-Use) | 47 |
| SIMM | MicroMiniplant Cover Screw Inserter | 60 | | 3.15mm Twist Drill 7-10mm (Single-Patient-Use) | 48 |
| SPHS | Surgical Pack - Hospital Standard | 41 | | 3.15mm Twist Drill 7-15mm (Single-Patient-Use) | 48 |
| | Surgical Pack - Office Standard | 41 | | 3.15mm Twist Drill 7-20mm (Single-Patient-Use) | 48 |
| SPOI | Surgical Pack - Office Standard (Internal Irrigation) | 41 | | 3.25mm Twist Drill 7-10mm (Single-Patient-Use) | 48 |
| SS27 | MicroMiniplant 3.25mm Headless Cover Screw | 5 | | 3.25mm Twist Drill 7-15mm (Single-Patient-Use) | 48 |
| SS27 | Miniplant 3.25mm Headless Cover Screw | 9 | | 3.25mm Twist Drill 7-20mm (Single-Patient-Use) | 48 |
| SS27 | Standard Diameter 3.75mm Headless Cover Screw | 15 | | 4.25mm Twist Drill 7-8.5mm (Single-Patient-Use) | 49 |
| SSI. | Standard Diameter 4.0mm Headless Cover Screw | 19 | | 4.25mm Twist Drill 7-13mm (Single-Patient-Use) | 49 |
| SS27 | Wide Diameter 5.0mm Headless Cover Screw | 23 | | 4.25mm Twist Drill 7-18mm (Single-Patient-Use) | 49 |
| | Wide Diameter 6.0mm Headless Cover Screw | 27 | | 5.25mm Twist Drill 7-8.5mm (Single-Patient-Use) | 49 |
| SS37 | Miniplant 3.25mm Implant Cover Screw | 9 | | 5.25mm Twist Drill 7-13mm (Single-Patient-Use) | 40 |

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|--------|---|------|----------|---|------|
| DT5218 | 5.25mm Twist Drill 7-18mm (Single-Patient-Use) | 49 | ICE511 | Wide Diameter 5.0 x 11.5mm ICE Super Self-Topping | 22 |
| DUBGG | Surgical Drilling Unit | 42 | [ICE513 | Wide Diameter 5.5 x 13mm ICE Super Self-Tapping | 22 |
| GT4 | GORE-TEX Submerged Configuration Small | 67 | ICE515 | Wide Diameter 5.2 x 15mm ICE Super Self-Tapping | 22 |
| GT6 | GORE-TEX Submerged Configuration Medium | 67 | ICE518 | Wide Diameter 5.3 x 18mm ICE Super Self-Tapping | 2.2 |
| GT9 | GORE-TEX Submerged Configuration Large | 67 | ICE607 | Wide Diameter 6.0 x 7mm ICE Super Self-Tapping | 26 |
| GTIC | GORE-TEX Submerged Configuration Large | 67 | ICE685 | Wide Diameter 6.0 x 8.5mm ICE Super Self-Tapping | 26 |
| GTAI | GORE-TEX Transgingival Configuration Anterior | | ICE616 | Wide Diameter 6.0 x 10mm ICE Super Self-Tapping | 26 |
| | Wraparound | 66 | ICE611 | Wide Dinmeter 6.0 x 11.5mm ICE Super Self-Tapping | 26 |
| GTA2 | GORE-TEX Transgingival Configuration Posterior | | ICE613 | Wide Diameter 6.0 x 13mm ICE Super Self-Tapping | 26 |
| | Wraparound | 66 | ICE615 | Wide Diameter 6.0 x 15mm ICE Super Self-Tapping | 26 |
| GTA4 | GORE-TEX Transgingival Configuration X-Large | | ICE618 | Wide Diameter 6.0 x 18mm ICE Super Self-Tapping | 26 |
| | Wraparound | 66 | IDG30 | Cylinder Implant Depth Gauge 3.3mm | 58 |
| GTI! | GORE-TEX Transgingival Configuration Anterior | | IDG40 | Cylinder Implant Depth Gauge 4.2mm | 55 |
| | Interproximal | 66 | IDG50 | Cylinder Implant Depth Gauge 5.0mm | 58 |
| GTI2 | CORE-TEX Transgingival Configuration Posterior | | IDG60 | Cylinder Implant Depth Gauge 6.0mm | 58 |
| | Interproximal | 66 | ISHO | Implant Seating Instrument - Anterior | 59 |
| GTNI | GORE-TEX Transgingival Configuration Single Tooth | | ISI15 | Implant Senting Instrument - Posterior | 59 |
| | Narrow | 66 | ITD428 | 4.25mm Twist Drill 7-8.5mm (Multiple-Patient-Use) | 49) |
| GTN2 | GORE-TEX Transgingival Configuration Single Tooth | | ITD423 | 4.25mm Twist Drill 7-13mm (Multiple-Patient-Use) | 49 |
| | X-Large | 66 | ITD4218 | 4.25mm Twist Drill 7-15mm (Multiple-Patient-Use) | 49 |
| GTW1 | GORE-TEX Transgingival Configuration Single Tooth | | ITD528 | 5.25mm Twist Drill 7-8.5mm (Multiple-Patient-Use) | 49 |
| | Wide | 66 | ITD523 | 5.25mm Twist Drill 7-13mm (Multiple-Patient-Use) | 49 |
| GTW2 | GORE-TEX Transgingival Configuration Single Tooth | | JTD5218 | 5.25mm Twist Drill 7-18mm (Multiple-Patient-Use) | 49 |
| | Wide X-Large | 66 | MALLI | Mallet | 59 |
| 10015 | Miniplant, Standard and Wide Diameter Mount 15mm | 54 | MDRIO | Handpiece Connector | 58 |
| IC100 | Surgical Index Coping Assembly | 61 | ME100 | Single End Membrane Elevator | 75 |
| ICE385 | Standard Diameter 3.75 x 8.5mm ICE Super Self-Tapping | 14 | ME200 | Double End Membrane Elevator - Medium | 75 |
| ICE310 | Standard Diameter 3.75 x 10mm ICE Super Self-Tapping | 14 | ME300 | Double End Membrane Elevator - Large | 75 |
| ICE311 | Standard Diameter 3.75 x 11.5mm ICE Super Self-Tappin | g 14 | MH385 | Miniplant 3.25 x 8.5mm ICE Super Self-Tapping | 8 |
| ICE313 | Standard Diameter 3.75 x 13mm ICE Super Self-Tapping | 14 | MH310 | Miniplant 3.25 x 10mm ICE Super Self-Tapping | 8 |
| JCE315 | Standard Diameter 3.75 x 15mm ICE Super Self-Tapping | 14 | МН311 | Miniplant 3.25 x 11.5mm ICE Super Self-Tapping | 8 |
| ICE318 | Standard Diameter 3.75 x 18mm ICE Super Self Tapping | 14 | MH313 | Miniplant 3.25 x 13mm ICE Super Self-Tapping | 8 |
| ICE320 | Standard Diameter 3.75 x 20mm ICE Super Self-Tapping | 14 | MH315 | Miniplant 3.25 x 15mm ICE Super Self-Tapping | 8 |
| ICE485 | Standard Diameter 4.0 x 8.5mm ICE Super Self-Tapping | 18 | MHA32 | MicroMiniplant 3.8 x 2mm EP One-Piece Healing | |
| ICE410 | Standard Diameter 4.0 x 10mm ICE Super Self-Tapping | 18 | | Abutment | 31 |
| ICE4I1 | Standard Diameter 4.0 x 11.5mm ICE Super Self-Tappin | g 18 | MHA34 | MicroMiniplant 3.8 x 4mm EP One-Piece Healing | |
| ICE413 | Standard Diameter 4.0 x 13mm ICE Super Self-Tapping | 18 | ļ | Abutment | 31 |
| ICE415 | Standard Diameter 4.0 x 15mm ICE Super Self-Tapping | 18 | MHA36 | MicroMiniplant 3.8 x 6nm EP One-Piece Healing | |
| ICE418 | Stand rd Diameter 4.0 x 18mm ICE Fu, er Self-Tapping | 18 | | Abutment | 31 |
| !CL_LC | Standard Diameter 4.0 x 20mm ICE Super Self-Tapping | 18 | MM385 | MicroMiniplant 3.25 x δ.5mm ICE Super Self-Tapping | 4 |
| ICE507 | Wide Diameter 5.0 x 7mm ICE Super Self-Tapping | 22 | MM310 | MicroMiniplant 3.25 x 10mm ICE Super Self-Tapping | 4 |
| ICE585 | Wide Diameter 5.0 x 8.5mm ICE Super Self-Tapping | 22 | MM311 | MicroMiniplant 3.25 x 11.5mm ICE Super Self-Tapping | |
| ICE510 | Wide Diameter 5.0 x 10mm ICE Super Self-Tapping | 22 | MMBB | MicroMiniplant 3.25 x 13mm ICE Super Self-Tapping | 4 |
| | | | 1 | | |

| | | Page | Code # Product Description | age |
|--------|---|------|--|----------|
| MM313 | | 4 | OSS515 Wide Diameter 5.2 x 18mm OSSEOTITE | 2.5 |
| MM318 | | + | OSSOCT Wide Diameter 6 C x 7mm OSSEOTITE | 26 |
| | 3 MicroMiniplant Mount 3mm | 54 | OSS655 Wide Diameter o.C x 5.5mm OSSEOTITE | 26 |
| MMC1: | | 54 | OSS610 Wide Diameter 6.0 x 17mm OSSEOTITE | 26 |
| MMCS | MicroMiniplant 3.25mm Implant Cover Screw | 5 | OSS611 Wide Diameter 6.0 x 11.5mm OSSEOTITE | 26 |
| MTAPI | MicroMiniplant/Miniplant Bone Tap (18mm L) 8.5 - 18m | | OSS613 Wide Diameter 6.0 x 13mm OSSEOTITE | 26 |
| MTAP2 | MicroAliniplant/Miniplant Bone Tap (27mm L) 8.5 - 18m | m 53 | OSS615 Wide Diameter 6.0 x 15mm OSSEOTITE | 26 |
| OFKIT | OsseoFix - Guided Bane Regeneration System | 73 | OSS618 Wide Diameter 6.0 x 18mm OSSEOTITE | 26 |
| OFMS1 | OsscoFix Membrane Stabilizer, Double Point | 72 | OST00 Summers Osteotome Kit | 76 |
| OFMSO | OsseoFix Membrane Stabilizer, Single Point | 72 | OSTC1 Summers Osteorome - =1 | 76 |
| OFSKT | OsseoFix Select - Membrane Stabilizing System | 73 | OSTC2 Summers Ostestome + #2 | 76 |
| OS3285 | Miniplant 3.25 x 8.5mm OSSEOTITE | 8 | OSTO3 Summers Osteorome - =3 | 76 |
| OS3210 | Miniplant 3.25 x 10mm OSSEOT!TE | 8 | OST04 Summers Osteotome - =4 | 76 |
| OS3211 | Miniplant 3.25 x 11.5mm OSSEOTITE | 8 | OST05 Osteotome for 5mm Wide Involunts | 76 |
| OS3213 | Miniplant 3.25 x 13mm OSSEOTITE | 5 | OSTES Osteonome for Future Site | 76 |
| OS3215 | Miniplant 3.25 x 15mm OSSEOTITE | S | P4K13A GORE-TEX Surure, CV-4 with a 15 mm Reverse-Cutring | |
| DS3218 | Miniplant 3.25 x 18mm OSSEOTITE | 5 | | 71 |
| DSM385 | MicroMiniplant 3.25 x 8.5mm OSSEOTITE | 4 | P5K17A GORE-TEX Suture, CV-5 with a 16 mm Reverse-Cutting | |
| DSM310 | MicroMiniplant 3.25 x 10mm OSSEOTITE | 4 | | 71 |
| DSM311 | MicroMiniplant 3.25 x 11.5mm OSSEOTITE | 4 | P5K23A GORE-TEX Suture, CV-5 with a 18 mm Reverse-Cutting | |
| DSM313 | MicroMiniplant 3.25 x 13mm OSSEOTITE | 4 | | 71 |
| DSM315 | MicroMiniplant 3.25 x 15mm OSSEOTITE | 4 | P6K13A GORE-TEX Suture, CV-6 with a 13 mm Piercing Point | |
| DSM318 | MicroMiniplant 3.25 x 18mm OSSEOTITE | 4 | | 71 |
| DSS385 | Standard Diameter 3.75 x 8.5mm OSSEOTITE | 14 | P6K23A GORE-TEX Suture, CV-6 with a 13 mm Reverse-Cutting | |
| DSS310 | Standard Diameter 3.75 x 10mm OSSEOTITE | 14 | | 71 |
| DSS311 | Standard Diameter 3.75 x 11.5mm OSSEOTITE | 14 | P6K25A GORE-TEX Suture, CV-6 with a 16 mm Reverse-Cutting | |
| SS313 | Standard Diameter 3.75 x 13mm OSSEOTITE | 14 | | 71 |
| XSS315 | Standard Diameter 3.75 x 15mm OSSEOT!TE | 14 | | 47 |
| SS318 | Standard Diameter 3.75 x 18mm OSSEOTITE | 14 | PD500 Pilot Drill for Wide Diameter Cylinder Implants - | Τ. |
| SS320 | Standard Diameter 3.75 x 20mm OSSEQTITE | 14 | | 51 |
| SS485 | Standard Diameter 4.0 x 8.5mm OSSEOTITE | 18 | PD620 Pilot Drill for Wide Diameter Cylinder Implants - | ,, |
| SS410 | Standard Diameter 4.0 x 10mm OSSEOTITE | 18 | | 51 |
| SS411 | Standard Diameter 4.0 x 11.5mm OSSEOTITE | 18 | and the second s | 56 |
| SS413 | Standard Diameter 4.0 x 13mm OSSEOTITE | 18 | Name a second | 56 |
| SS415 | Standard Diameter 4.0 x 15mm OSSEOTITE | 18 | District of the second | 56 |
| | Standard Diameter 4.0 x 18mm OSSEOTITE | 18 | DI ID-A | 56 |
| SS420 | Standard Diameter 4.0 x 20mm OSSEOTITE | 18 | DI COLT. D. 4 1 1 2 1 d. 1 | |
| SS507 | Wide Diameter 5.0 x 7mm OSSEOTITE | 22 | The state of the state state of the state state of the st | 50 70 |
| | Wid. Diameter 5.0 x 8.5mm OSSEOTITE | 22 | R5PR345A GORE RESULCT Surface 5-7 ct had 13 mm Reverse- | 10 |
| | Wide Diameter 5.0 x 10mm OSSEOTITE | 22 | | -, |
| | Wide Diameter 5.0 x 11.5mm OSSEOTITE | 22 | R5PRE345A GORE RESOLUT Suture, 5-0 with a 16 mm Reverse- | 71 |
| | Wide Diameter 5.0 x 13mm OSSEOTITE | 22 | | -, |
| | | ~~ | Cutting Needle | 71 |

| | # Product Description | Page | Code | # Product Description | Page |
|---------|---|------|----------|--|---------|
| ReFRE1- | 454 GORE RESOLUT Sujure, 0-2 with +13 mm Reverse- | | STAG | Standard Primeter 3.75 x 12mm ST Selt-Tapping Thre | sided 1 |
| | Clarting Needle | 7.2 | ST313 | Standard Painteter 3.75 v 15mm ST Self-Tapping Thre | aded 1 |
| RA2 | GORE RESOLUT Transcincio di Connguration Posteri | | 5T315 | Standard Diameter 3.75 x 15mm ST Self-Tipping Thre | aded 15 |
| | Wraparound | 7.7 | STRE | Standard Diameter 3.75 x 15mm ST Self-Tapping Three | |
| RASDO | Right Angle Driver | 57 | J. ST320 | Standard Diameter 3.75 x 22mm ST Seli-Tapping Thre- | |
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5.0 x 2mm

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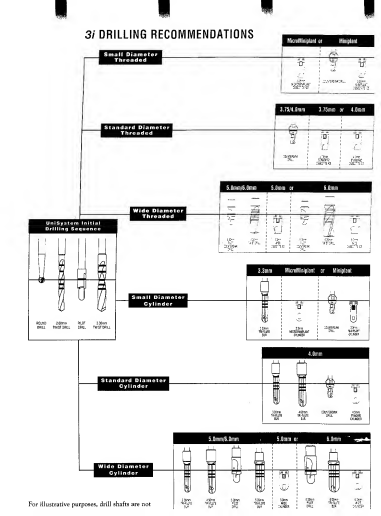
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3 customer convenience order form

Copy and fax completed form to 3i Customer Service at 800-441-7211. Present Customer: Yes No Patient Name: Billing Information Name Account Number Date Order Placed Street Address/Suite # Order Placed By P.O. Number Zip Code City State Phone (Include Area Code) Fax (Include Area Code) Shipping Information Payment Method Name ... Credit Card (please circle card) Visa Mastercard American Express Card No. Street Address/Suite # Exp. Date COD City State Zip Code Bill Net 30 Shipping Method (check one) Priority Overnight Economy Standard Overnight Saturday Delivery Quantity Description Item Number



ORDERING INFORMATION

To Place an Order:

Contact your local 3/ representative or call:

indmer Service day Friday En (EST)

72 Fax 800-363-1980 US: 561-776-6700

Warranty:

fiplant Innovations, Inc. makes no other vorteanty, it research in military and in the product of the product o

ones all risks and liabilities resulting from products, whether used separately or in the other products not manufactured by 31.

contriends completion of formal as In plant education and strict adherence ince described in the 31 implant, 1955.

ruially strives to improve its products in therefore the right to improve, modify of all sar any time, or change specified and without incurring obligation

> See to tricts these devices to sale by or on used the tist.

> > LF are certified to be ster

Returned Goods Policy:

Customers may return unopened and undamaged 3i products only upon prior authorization from the 3i Customer Service Department. Return product freight prepaid with accompanying authorization number to:

Returns Department 3i Implant Innovations, Inc. 4555 Riverside Drive Palm Beach Gardens, FL 33410

A 15% restocking charge will be assessed to all items accepted for return after 60 days.

Accepted returns will be credited to the customer's open account.

No returns accepted after 90 days.

Export Orders:

Requires advance payment or letter of credit.

Shipments are made either freight collect or paid by 3i and added to invoice. Unless special instructions are received with the order, the shipping method will be determined by 3i, F.O.B. Palm Beach Gardens, FL.

Trademarks:

Parent Norice:

"30", "Implant Innovations", "MicroMiniplant", "Miniplant",
"OSSEOTITE" and "ICLE" are registered trademarks of Implant
Innovations, Inc. "Gold Standard ZR", "No-Touch", "EP",
"OsseoFix", "31 UniSystem", and "GingiSCULPT" are trademarks of Implant Innovations, Inc. "Vittallium" is a registered
trademark of Pfirer Inc.

"OSSEOTITE" implants are covered by U.S. Patent No. 5,603,338 "No-Touch" Delivery System is covered by U.S. Patent No. 5,582,299 "EP" System is covered by

U.S. Patent No. 5,338,196
"ICE" Super Self-Tapping Implants-- Patent Pending

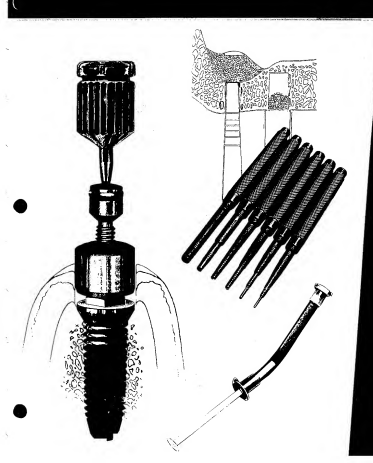
The implants illustrated in this brochure, the "No Touch" delivery system, and the "Gold Standard ZR" usex design are covered by patents and pending applications of implant Innovati "s., Inc.



4555 Riverside Drive Palm Beach Gardens, FL 33410

Surgical Catalog





The 3i Implant System

MATCHING THE IMPLANT SYSTEM TO THE PATIENT



The 31 Implant System was developed to provide clinicians with a full range of surgical and prosthetic options to match the implant to the patient's needs. The final prosthesis must be considered before the implant selection and case plan can be developed. The surgeon must also balance the available restorative space, with the space available for implant placement.





The versatility of the 3i Implant System allows the implant team to select the proper implant type and size to fit the patient's requirements. 3I offers a system of simple, logical treatment options to enhance your clinical results and make your patients smile.





THE 31 IMPLANT SYSTEM: KEYS TO IMPLANT SELECTION

Crown Dimensions and Occiusal Load Assessment

The implant seating surface should be slightly smaller than the dimension of the prosthetic tooth. This ensures tissue flare, proper emergence and prosthetic accuracy.

Bone Anatomy Evaluation

Bone quality, as well as ridge height and width, must be measured. There should be a minimum space of 6.5mm between the implant and the roots of the adjacent teeth, and 1mm of bone around the facial and lingual implant areas.

Tissue Management and Emergence Profile Considerations

Tissue management is improved using 3i EP¹ healing abutments to guide soft tissue healing at Stage II Surgery for anatomical tooth dimensions. As a result, the natural contours of the tooth are replicated without compromise. To ensure emergence profile, there should be a minimum distance of 1.25mm from the edge of the abutment to the proximal height contour of the adjacent tooth.

IMPLANT INDICATIONS FOR TG OSSEOTITE™

Seating Surface

3.25mm Threaded

- Maxillary Lateral Incisors
- Maxillary Canines
- Maxillary & Mandibular Premotars

4.9mm Threaded

- Maxillary & Mandibular Premotars

- Maxillary & Mandibular Canines
- Maxillary & Mandibular Canines
- Maxillary & Mandibular Canines

Minimum Restorative

Space

5.0mm Threaded

Implant Body Width

- Maxillary Central Incisors

– Maxillary Premolars

Indications

- Maxillary & Mandibular Canines
- Maxillary & Mandibular Molars
- Extraction Sites

IMPLANT INDICATIONS FOR EXTERNALLY HEXED IMPLANTS

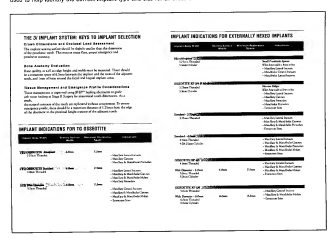
| | Seating Surface Width | Minimum Restorative Space | Indications |
|---|--------------------------|---|---|
| MicroMiniplant* | | | |
| 3.25mm Threaded 3.3mm Cylinder | | <i>When</i> – Max – Man | I Prosthetic Spaces bone width is 4mm or less illary Lateral Incisors dibular Central Incisors dibular Lateral Incisors |
| OSSECTITE XP" 3/4 & Minipla | iil | | |
| 3.25mm Threaded 3.3mm Cylinder | | <i>When</i> - Maxi - Maxi - Maxi - Mano | w Ridges bone width is 5mm or less flary Lateral Incisors flary Canines flary Premolars flibular Premolars ction Sites |
| Standard - 3.75mm | | | |
| 3.75mm Threaded | 1 | – Maxil – Maxil | lary Lateral Incisors lary & Mandibular Canines lary & Mandibular Premolars tion Sites |
| Standard - 4.0mm | | | |
| 4.0mm Threaded | | – Maxil | lary Lateral Incisors |
| 4.0mm Cylinder | | Maxil Maxil Maxil | lary & Mandibular Canines lary & Mandibular Premolars lary & Mandibular Molars ction Sites |
| OSSECTITE XP (15) | | | |
| 4.0mm Threaded | | | ary Central Incisors |
| Wide Diameter 5 Junio 5.0mm Threaded 5.0mm Cylinder | | - Maxili | ary & Mandibular Canines ary & Mandibular Molars stion Sites |
| | | | |
| OSSEOTITE XP 5/6 | | | |
| 5.0mm Threaded | | | ary Central Incisors |
| Wide Diameter - 6,0mm 6,0mm Threaded | | | ary & Mandibular Molars tion Sites |
| 6.0mm Cylinder | | | |

HOW TO USE THIS EASY ORDER CATALOG

This catalog has been divided for easy ordering.

How to Choose an Implant

Open the front cover for **Impiant Recommendations and Indications**. This information can be used to help identify the correct implant type and size for all areas of the mouth.



Implant Options

This section begins on page 1 and is divided into two sections: Externally Hexed & Transgingival (TG), Within each section, the implants are ordered by implant diameter:

Externally Hexed Implants



MicroMiniplant™ Small Prosthetic Spaces 3.25mm diameter



OSSECTITE XP" 3/4 & Miniplant® Narrow Ridges 3.25mm diameter



Standard & OSSEOTITE XP 4/5

Implants that fit the width of the Alveolar Crest (5.0mm minimum crown dimension) 3 75mm diameter

4.0mm diameter



Wide Diameter & OSSEOTITE XP 5/6

Areas of poor quality bone, limited bone height, and high occlusal stress

5.0mm diameter 6.9mm diameter

Transgingival (TG) Implants

For areas with a 5.0mm minimum crown dimension TG OSSEOTITE® Miniplant

For Narrow Bidges

3.25mm diameter



TG OSSECTITE Standard For implants that fit the width of the Alveolar Crest 4.0mm diameter

TG OSSECTITE Wide Diameter

Areas of poor quality bone, limited bone height, and high occlusal stress 5.0mm diameter

Healing Abutment Choices

This section begins on page 36 and is ordered by corresponding implant sizes.



MicroMiniplant Healing Abutments For use with all MicroMiniplants (3.25mm)

Standard Healing Abutments For use with OSSEOTITE XP 3/4, Miniplants (3,25mm) & Standard (3.75mm/4.0mm) Implants

Wide Diameter 5.0mm Healing Abutments For use with OSSEOTITE XP 4/5 & Wide Diameter (5.0mm) Implants

Wide Diameter 6.0mm Healing Abutments For use with OSSEOTITE XP 5/6 & Wide Diameter (6.0mm) Implants

Surgical Products



This section begins on page 42 and features: Drilling Unit Depth Measurement System Surgical Kits Single-Patient-Use Drill Kits Bone Tans Implant Mounts Implant Wrenches Implant Drivers Mechanical Implant Drivers Surgical Instrumentation Diagnostic Tools

Regenerative Therapy



This section begins on page 62 and features: BIOGRAN® Resorbable Synthetic Bone Graft BIOTACK® Bigabsorbable Membrane

Fixation System OSSEDFIX® Systems BONE-MILL

Advanced Therapy Instrumentation

This section begins on page 69 and features: Trenhine Burs

Surgical Index Coping Assembly Sinus Elevation Kit Summers Ostentome Kit

Educational Materials



This section list is on page 72 and is dedicated to a variety of instructional guides and patient education materials.

Index



This section begins on page 74. For easy ordering, this section includes:

Implant Quick Reference Healing Abutment Quick Reference Code Number Index

31 BLENDS INNOVATION, SERVICE AND QUALITY

Meeting customers' needs with innovation. service and quality is the guiding principle of 3i. Founded in 1987, 3i initially manufactured prosthetic components for a customer base limited to North America, Today, 3i, a Biomet Company offers a full range of oral rehabilitative products, from regeneration through restoration. This has been made possible with new product innovations from 3i and partnerships with industry leaders.

Putting Innovation to Clinical Use

3i's commitment to extensive product research and development is based on listening to individual customer needs. We strive to improve implant dentistry by manufacturing products that are easier to use and result in improved aesthetics for patient satisfaction.

Through a combination of innovation and clinical testing, 3i has developed a number of products that continue to change the face of implant dentistry. We were the first to fully develop a complete UCLA Abutment System, the Gold Standard ZR™ Zero* Rotation Abutment Series, and the No-Touch™ Delivery System. 3i pioneered the Emergence Profile System™, the OSSEOTITE® surface, and the ICE® (Incremental Cutting Edge) design. Among our latest innovations is the expansion of the OSSEOTITE implant line to include our OSSEOTITE XP™ (Expanded Platform) implants.

Evidence Based Innovation

3i maintains a full-time research staff that manages research in 72 individual study centers throughout the world. 3f's research projects include 2,700 patients and over 8,300 implants placed. The data retrieved from these projects allows 3i to continue to offer proven innovative solutions.





^{*} Less than 1 degree total angular motion

Building Partnerships With Our Customers

31 takes pride in building partnerships with our customers. The goal of all 31 employees is to emphasize personal service to help the practitioner develop the best situation for the patient. We are a company that is owned and staffed by dental professionals including: dentists, dental assistants, hygienists, and lab technicians. 31 customer Service Representatives are available by phone to provide answers to both product related and application questions. Clinicians are also on staff to assist with more advanced questions. 31s commitment to the practitioner includes face-to-face interaction with our leading domestic and global sales teams. Servicing local and regional areas, these teams provide the latest in dental technology and knowledge.

Recognized Leader in Design, Quality and Precision

Precision engineering and quality assurance have come to be synonymous with the 31 name. We take pride in designing, developing, testing and manufacturing all 31 products. 31s product development program includes using Computer Aided Design (CAD) to facilitate life-like prototyping, as well as rigorous mechanical and clinical testing at every level. Our computer-driven calibration or. An amunfacturing process ensures precision production to design specifications. 31s Total Quality Management initiatives are unmarched leading us toward zero defect programs. We are ISO9001/ EN46001-certified and have obtained the CE mark for distribution of implants within the European Economic Vinion.

31s material and engineering specifications set extremely tight manufacturing tolerances for more than 1,200 31 parts and components. A study published by Paul P. Blnon, DDS, MSD, in The International Journal of Prosthodontics reported that 31 achieves the greater's machining accuracy and consistency of any licinital in plant manufacturer, both within critical product components and throughout the entire system.





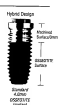
INNOVATIVE PRODUCTS ANSWER CLINICAL NEEDS

31 has a history of engineering products which are clinical firsts. Advancements like the following have established 31 as the leading innovator in implant dentistry:

OSSECTITE Surface

Increases Clot Retention and is Conducive to Bone Healing

34 threaded implants are available with the OSSEOTITE surface. The unique texture of the permanent OSSEOTITE surface increases clot retention and is conducive to bone healing. The OSSEOTITE implant is the first 'Hybrid' design that potentially optimizes hard and soft tissue response. Shown to enhance performance in poor quality bone, the OSSEOTITE implant has a 98.6% overall success rate. The success and proven performance of OSSEOTITE has lead to the development of a full implant line for increased surgical options.



OSSECTITE XP Expanded Platform Implant

31 expanded the proven OSSEOTITE implant line to include OSSEOTITE XP, an implant design with an expanded prosthetic platform. The tapered body and expanded platform allow for placement within narrow bone dimensions will be still providing a wide prosthetic table for improved function and aesthetics. Ideal for extraction sockets, narrow ridges and concavities, the OSSEOTITE XP implant can also be used in cases where a wide diameter implant is preferable, yet there is insufficient bone available.



OSSECTITE XP 5/6

3i Wide Diameter OSSEOTITE Implants

31 Wide Diameter OSSCOTTE Implants are uniquely designed for superior self-tapping performance and clinical outcomes and have demonstrated a 95.5% overall success rate in controlled clinical studies. Compared to other wide diameter implants, the unique ICE design of the 31 Wide Diameter Implants significantly reduces the need for pre-tapping and eases implant piacement. The clot retentive nature of the OSSCOTTTE surface enhances performance in poor quality bone and leads to predictable, successful clinical outcomes.



6.0mm OSSEOTITE Implant

TG OSSEOTITE

Transgingival Implant

The To OSSEOTTE Implant utilizes a single stage surgical protocol with traditional cown and bridge restorative techniques to provide a reliable implant system with restorative simplicity. The unique design of this pre-mounted implant has 85% greater fatigue strength and 29% greater lateral stability than comparable competitive implants. As with all OSSEOTTE implant incorporates the dot retentive surface as well as the ICE super self-tapping performance.



3i ADVANTAGE SYSTEM™ Balance without Compromise

With a 98.6% clinical success rate, the 3I Advantage System™ is a Single-Stage treatment concept with OSSEOTTE Implants and the Prep-Tite™ Abutment Series as the foundation. Used together, these products deliver restorations that are natural, conventional, predictable and more efficient relative to competitive systems.



BIOTACK® Bioabsorbable Membrane Fixation System

BioTack is designed to stabilize the membrane, eliminating membrane micromovement for maximized Guided Bone. Regeneration (GBR) procedures. BioTack is made from the same oppolymer used in many resorbable sutures and other medical devices with a long history of proven biocompatibility. BioTack is uniquely designed and can be used with bioabsorbable and non-absorbable membranes.

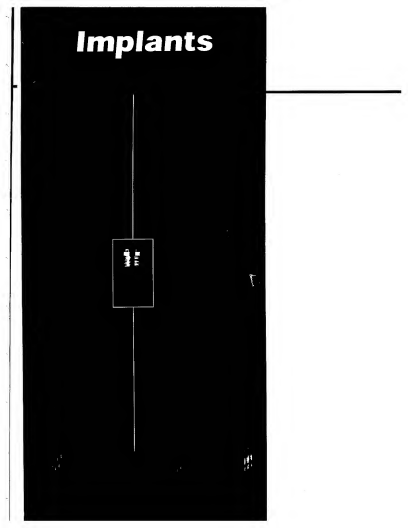


BIOGRAN® Resorbable Synthetic Bone Graft

Biogran is used to repair bony defects including: periodontal defects, extraction sites, and ridge augmentation. These bioactive glass granules are precisely sized to eliminate inframmation and encourage the absorption process. Biogran optimizes space for new bone supply, eliminates the need for a second surgery, and completely transforms to natural bone.



Biogran Syringe for direct delivery to site (Dappen Dish also available)



2

| Externally | Hexec |
|-------------------|-------|
|-------------------|-------|

| OSSEOTITE XP 3/4 & | 6 |
|----------------------------|----|
| Miniplant (3.25/3.3mm) | |
| Standard Diameter (3.75mm) | 10 |
| Standard Diameter (4.0mm) | 14 |
| OSSEOTITE XP 4/5 | 18 |
| Wide Diameter (5.0mm) | 20 |
| OSSEOTITE XP 5/6 | 24 |
| Wide Diameter (6.0mm) | 26 |
| | |

MicroMiniplant (3.25/3.3mm)

Transgingival

| TG OSSEOTITE Miniplant (3.25mm) | 30 |
|------------------------------------|----|
| TG OSSEOTITE Standard (4.0mm) | 32 |
| TG OSSEOTITE Wide Diameter (5.0mm) | 34 |

MICROMINIPLANT 3.25mm Threaded, 3.3mm Cylinder

Implant Indications

Small Prosthetic Spaces

- · Uses exclusive MicroMiniplant (3.4mm) prosthetic components
- 5.5mm minimum restorative space (when bone width is 4mm or less)

Recommended Placement:

Maxillary Lateral Incisors Mandibular Central Incisors Mandibular Lateral Incisors

Clinical Benefits

3.25mm OSSEOTITE and ICE Threaded Implants

- . OSSEOTITE increases clot retention and is conducive to bone healing
- The exclusive ICE design features cutting threads which extend to the apical end of the
 - implant for immediate engagement, efficient placement, and enhanced control
- . The ICE design virtually eliminates tapping

3.3mm Cylinder Implant

- . For use where vertical surgical access is limited
- . TPS increases implant surface area
- · Simple, fast procedure

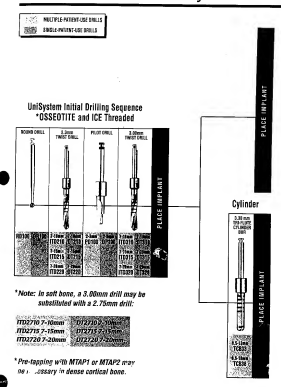
Note: For Surgical Kit descriptions and ordering information, see Surgical Kits beginning on page 46.

MICROMINIPLANT

3.25mm Threaded, 3.3mm Cylinder



Drilling Sequence -OSSEOTITE, ICE Threaded and Cylinder



MICROMINIPLANT 3.25mm Threaded

IMPLANTS

OSSECTITE IMPLANTS

Description:

Implant Diameter: 3.25mm

Seating Surface: 3.4mm

External Hex Dimension: 2.5mm x .7mm

Surface: OSSEOTITE

Packaged with cover screw

Clinical Benefits:

- OSSECTITE increases clot retention and is conducive to bone healing
- · Hybrid design with integral, non-detachable surface reduces complications
- . Increased attachment strength in bone
- . ICE Super Self-Tapping feature

ICE SUPER SELF-TAPPING IMPLANTS

Description:

Implant Diameter: 3.25mm

Seating Surface: 3.4mm

External Hex Dimension: 2.5mm x .7mm

Surface: Machined

Packaged with cover screw

Clinical Benefits:

- · Better control during placement
- · Greater initial placement stability
- · Virtually eliminates the need for pre-tapping





MICROMINIPLANT

3.3mm Cylinder





CYLINDER IMPLANTS (3.3mm)

Description:

Implant Diameter: 3.3mm Seating Surface: 3.4mm

External Hex Dimension: 2.5mm x .7mm

Surface: TPS coating

Packaged with placement head and cover screw

Clinical Benefits:

- . For use where surgical access is limited
- TPS increases implant surface area
- . Simple, fast procedure



MICROMINIPLANT COVER SCREW

IMPLANT COVER SCREW

- · Included with all implants
- Patented friction fit hex driver allows carrying to the mouth

HEADLESS COVER SCREW

- Reduced height
- . For use when space limitations dictate
- . Flared top prevents over-seating

MMCS



Note: See page 38 for MicroMiniplant Healing Abutment options

. See 3i Small Diameter Prosthetics Manual & Restorative Catalog for restorative options and components

OSSEOTITE XP 3/4 & MINIPLANT 3.25mm Threaded, 3.3mm Cylinder

IMPLANT INDICATIONS

Narrow Ridges (5.0mm minimum crest width)

- Provides buccal-lingual bone support of implant with the use of Standard Diameter (4.1mm) prosthetic components
- 7.0mm minimum restorative space (when bone width is 5mm or less)

Recommended Placement:

Maxillary Lateral Incisors Maxillary Canines Maxillary Premolars Mandibular Premolars Extraction Sites

CLINICAL BENEFITS

3.25mm OSSEOTITE XP 3/4 and MINIPLANT ICE Threaded Implants

- · OSSECTITE increases clot retention and is conducive to bone healing
- The exclusive ICE design features cutting threads which extend to the apical end of the implant for immediate engagement, efficient placement, and enhanced control
 - . The ICE design virtually eliminates tapping

3.3mm Cylinder Implant

- For use where vertical surgical access is limited
- TPS increases implant surface area
- . Simple, fast procedure

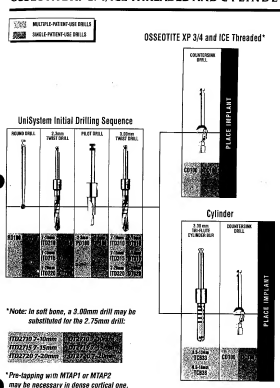
Note: For surgical kit descriptions and ordering information, see Surgical Kits beginning on page 46.

OSSEOTITE XP 3/4 & MINIPLANT

3.25mm Threaded, 3.3mm Cylinder

ORILLING SEQUENCE OSSEOTITE XP 3/4, ICE THREADED AND CYLINDER





OSSEOTITE XP 3/4 & MINIPLANT

3.25mm Threaded

IMPLANTS

OSSENTITE XP 3/4 IMPLANTS

Description:

Implant Diameter: 3.25mm

Seating Surface: 4.1mm

External Hex Dimension: 2.7mm x .7mm

Surface: OSSEOTITE

No-Touch pre-mounted packaging (including cover screw)

Clinical Benefits:

· OSSECTITE increases clot retention and is conducive to bone healing

11.5mm

- · Hybrid design with integral, non-detachable surface reduces complications
- . Increased attachment strength in bone

083218

. ICE Super Self-Tapping feature

| 8.5mm | |
|--------|--|
| 083285 | |
| | |

083211

13mm OS3213

15mm 083215 083218

MINIPLANT ICE SUPER SELF-TAPPING IMPLANTS

Description:

Implant Diameter: 3.25mm

Seating Surface: 4.1mm

External Hex Dimension: 2.7mm x .7mm

Surface: Machined

No-Touch pre-mounted packaging (including cover screw)

Clinical Benefits:

- · Better control during placement
 - · Greater initial placement stability
 - · Virtually eliminates the need for pre-tapping



11.5mm MH311

13mm MH313

15mm MH315





MINIPLANT 3.3mm Cylinder



IMPLANTS

CYLINDER IMPLANTS (3.3mm)

Description:

Implant Diameter: 3.3mm Seating Surface: 4.1mm

External Hex Dimension: 2.7mm x .7mm

Surface: TPS coating

Packaged with placement head and cover screw

Clinical Benefits:

- For use where surgical access is limited
- TPS increases implant surface area
- · Simple, fast procedure

| 8.5mm TH385 | 10mm TH310 | 13mm TH313 | 15mn TH31 |
|----------------|---------------|---------------|--------------|
| 111000 | 111010 | 711010 | 1110 |

MINIPLANT COVER SCREWS

IMPLANT COVER SCREW

- . Included with all implants
- Patented friction fit hex driver allows carrying to the mouth



HEADLESS COVER SCREW

- · Reduced height
- . For use when space limitations dictate
- . Flared top prevents over-seating



CS375

C\$275

Note: See page 39 for Miniplant Healing Abutment options

See 31 small Diameter Prosthetics Manual & Restorative Catalog for restorative options and components

3.75mm Threaded

IMPLANT INDICATIONS

Implants that Fit the Width of the Alveolar Crest (5.0mm minimum crest width)

- Uses Standard Diameter (4.1mm) prosthetic components
- 7.0mm minimum restorative space

Recommended Placement:

Maxillary Lateral Incisors Maxillary Canines

Maxillary Premolars

Mandibular Canines Mandibular Premolars Extraction Sites

CLINICAL BENEFITS

3.75mm OSSEOTITE and ICE Super Self-Tapping

- · OSSECTITE increases clot retention and is conducive to bone heating
- The exclusive ICE design features cutting threads which extend to the apical end of the implant for immediate engagement, efficient placement, and enhanced control
- The ICE design virtually eliminates tapping

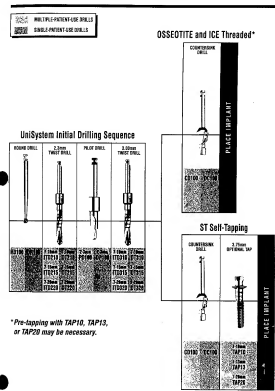
3.75mm ST Self-Tapping

May eliminate tapping in soft (Type 3 and 4) bone

Note: For surgical kit descriptions and ordering information, see Surgical Kits beginning on page 46.

3.75mm Threaded

DRILLING SEQUENCE - OSSEOTITE, ICE and ST THREADED





3.75mm Threaded

IMPLANTS

OSSECTITE IMPLANTS

Description:

Implant Diameter: 3.75mm

Seating Surface: 4.1mm

External Hex Dimension: 2.7mm x .7mm

Surface: OSSEOTITE

No-Touch pre-mounted packaging (including cover screw)

Clinical Benefits:

- . OSSECTITE increases clot retention and is conducive to bone healing
- . Hybrid design with integral, non-detachable surface reduces complications
- . Increased attachment strength in bone
- . ICE Super Self-Tapping feature

| 8.5mm | 10mm | 11.5mm | 13mm | 15mm | 18mm | ^{20mm} | |
|--------|--------|--------|--------|--------|--------|-----------------|--|
| OSS385 | 088310 | OSS311 | OSS313 | OSS315 | OSS318 | OSS320 | |

ICE SUPER SELF-TAPPING IMPLANTS

Description:

Implant Diameter: 3.75mm

Seating Surface: 4.1mm

External Hex Dimension: 2.7mm x .7mm

Surface: Machined

No-Touch pre-mounted packaging (including cover screw)

Clinical Benefits:

- · Better control during placement
- · Greater initial placement stability
- · Virtually eliminates the need for pre-tapping

| 8.5mm | 10mm | 11.5mm | 13mm | 15mm | 18mm | 20mm |
|--------|--------|--------|--------|--------|--------|-------|
| ICE385 | ICE310 | ICE311 | 1CE313 | ICE315 | ICE318 | ICE32 |





3.75mm Threaded

IMPLANTS

ST SELF-TAPPING THREADED IMPLANTS

Description:

Implant Diameter: 3.75mm

Seating Surface: 4.1mm

External Hex Dimension: 2.7mm x .7mm

Surface: Machined

No-Touch pre-mounted packaging (including cover screw)

Clinical Benefits:

. May eliminate tapping in soft (Type 3 and 4) bone





| 8.5mm | 10mm | 11.5mm | 13mm | 15mm | 18mm | 20mm | |
|-------|-------|--------|-------|-------|-------|-------|--|
| ST385 | ST310 | ST311 | ST313 | ST315 | ST318 | ST320 | |

Note: The traditional Standard Diameter Implant (II) is available upon request

STANDARD DIAMETER COVER SCREWS

IMPLANT COVER SCREW

- . Included with all implants
- Patented friction fit hex driver allows carrying to the mouth



HEADLESS COVER SCREW

- · Reduced height
- · For use when space limitations dictate
- · Flared top prevents over seating



CS375

CS275

Note: See page 39 for Standard Diameter Healing Abutment options

Sea 3/ Standard Diameter EP Prost.retics Manual & Restorative Catalog for restorative options and components

STANDARD DIAMETER 4.0mm Threaded, 4.0mm Cylinder

IMPLANT INDICATIONS

Implants that Fit the Width of the Alveolar Crest (5.0mm minimum crest width)

- · Uses Standard Diameter (4.1mm) prosthetic components
- 7.0mm minimum restorative space

Recommended Placement:

Maxillary Lateral Incisors Maxillary Canines Maxillary Premolars Maxillary Molars Mandibular Canines Mandibular Premolars Mandibular Molars

Extraction Sites

CLINICAL BENEFITS

4.0mm OSSEOTITE and ICE Threaded Implants

- . OSSEOTITE increases clot retention and is conducive to bone healing
- The exclusive ICE design features cutting threads which extend to the apical end of the implant for immediate engagement, efficient placement, and enhanced control
- . The ICE design virtually eliminates tapping

4.0mm Cylinder Implant

- · For use where vertical surgical access is limited
- . TPS increases implant surface area
- · Simple, fast procedure

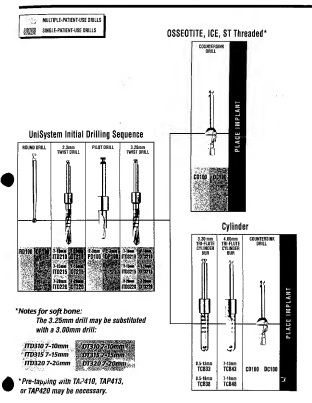
Note: For surgical kit descriptions and ordering information, see Surgical Kits beginning on page 46.

CTERNALLY HEXED Standard 4.0mm

STANDARD DIAMETER

4.0mm Threaded, 4.0mm Cylinder

DRILLING SEQUENCE OSSEOTITE, ICE, ST THREADED AND CYLINDER



4.0mm Threaded

IMPLANTS

OSSECTITE IMPLANTS

Description:

Implant Diameter: 4.0mm

Seating Surface: 4.1mm

External Hex Dimension: 2.7mm x .7mm

Surface: OSSEOTITE

No-Touch pre-mounted packaging (including cover screw)

Clinical Benefits:

- · OSSECTITE increases clot retention and is conducive to bone healing
- · Hybrid design with integral, non-detachable surface reduces complications
- · Increased attachment strength in bone

| • ICE Super Sell-Tapping Teature | | | | | | | |
|----------------------------------|--------|--------|--------|--------|--|--|--|
| 8.5mm | 10mm | 11.5mm | 13mm | 15mm | | | |
| OSS485 | OSS410 | OSS411 | OSS413 | OSS415 | | | |

ICE SUPER SELF-TAPPING IMPLANTS

Description:

Implant Diameter: 4.0mm

Seating Surface: 4.1mm

External Hex Dimension: 2.7mm x .7mm

Surface: Machined

No-Touch pre-mounted packaging (including cover screw)

Clinical Benefits:

- · Better control during placement
- · Greater initial placement stability
- . Virtually eliminates the need for pre-tapping

| ICE485 ICE410 ICE411 ICE413 ICE415 ICE418 | 20mm | 18mm | 15mm | 13mm | 11.5mm | 10mm | 8.5mm |
|---|--------|--------|--------|--------|--------|--------|--------|
| | ICE420 | ICE418 | ICE415 | ICE413 | ICE411 | ICE410 | ICE485 |

ST SELF-TAPPING THREADED IMPLANTS

Description:

Implant Diameter: 4.0mm

Seating Surface: 4.1mm

External Hex Dimension: 2.7mm x .7mm

Surface: Machined

No-Touch pre-mounted packaging (including cover screw)

Clinical Benefits:

| May elimina | te tapping in se | ort (Type 3 an | u 4) boile | | | | |
|-------------|------------------|----------------|------------|-------|-------|-------|--|
| 8.5mm | 10mm | 11.5mm | 13mm | 15mm | 18mm | 20mm | |
| ST485 | ST410 | ST411 | ST413 | ST415 | ST418 | ST420 | |

Note: The traditional Standard Diameter Implant (II) is available upon request

4.0mm threaded implants have 8% more surface area and 25% greater wall thickness when compared to 3.75mm threaded implants.







055418

055420



R.

4.0mm Cylinder

IMPLANTS

CYLINDER IMPLANTS (4.0mm)

Description:

Implant Diameter: 4.0mm

Seating Surface: 4.1mm

External Hex Dimension: 2.7mm x .7mm

Surface: TPS coating

Packaged with placement head and cover screw

Clinical Benefits:

- · For use where vertical surgical access is limited
- TPS increases implant surface area
- · Simple, fast procedure

| 7mm | 8.5mm |
|-------|-------|
| TP407 | TP485 |

TP410

TP413

15mm TP415

18mm TP418

STANDARD DIAMETER COVER SCREWS

IMPLANT COVER SCREW

- · Included with all implants
- · Patented friction fit hex driver allows carrying to the mouth



HEADLESS COVER SCREW

- · Reduced height
- . For use when space limitations dictate

· Flared top prevents over-seating

CS375

CS275

Note: See page 39 for Standard Diameter Healing Abutment options

See 3/ Standard Diameter EP Prosthetics Manual & Restorative Catalog for restorative options and components

OSSEOTITE XP 4/5

4.0mm Threaded Body, 5.0mm Expanded Platform

IMPLANT INDICATIONS

Implants that Fit the Width of the Alveolar Crest (5.0mm minimum crest width)

- Uses Wide Diameter (5.0mm) prosthetic components
- 7.5mm minimum restorative space

Recommended Placement:

Maxillary Central Incisors Maxillary Canines Maxillary Molars Mandibular Canines Mandibular Molars Extraction Sites

OSSEOTITE XP 4/5 IMPLANTS

Description:

Implant Diameter: 4.0mm

Seating Surface: 5.0mm

External Hex Dimension: 2.7mm x .7mm

Surface: OSSEOTITE

No-Touch pre-mounted packaging (including cover screw)

Clinical Benefits:

- Expanded platform maximizes prosthetic space, while narrow apical end accommodates limited surgical space
- OSSECTITE increases clot retention and is conducive to bone healing
- . Hybrid design with integral, non-detachable surface reduces complications
- · Increased attachment strength in bone
- The exclusive ICE design features cutting threads which extend to the apical end of the implant for immediate engagement, efficient placement, and enhanced control
- . The ICE design virtually eliminates tapping





10mm OS4518 11.5mm OS4511 13mm OS4513

15mm OS4515

Note: For surgical kit descriptions and ordering information, see Surgical Kits beginning on page 46.



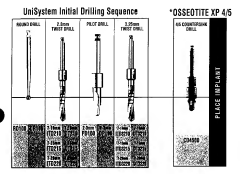
EXTERNALLY HEXED OSSEOTITE XP 4/5

OSSEOTITE XP 4/5

4.0mm Threaded Body, 5.0mm Expanded Platform

DRILLING SEQUENCE - OSSEOTITE XP 4/5





*Notes for soft bone:

The 3.25mm drill may be substituted with a 3.00mm drill:

*Pre-tapping with TAP410, TAP413, or TAP420 may be necessary.

WIDE DIAMETER 5.0mm Threaded, 5.0mm Cylinder

IMPLANT INDICATIONS

Areas of Poor Bone Quality, Limited Bone Height, and High Occlusal Stress

(5.0mm minimum crest width)

- Uses Wide Diameter (5.0mm) prosthetic components
- 7.5mm minimum restorative space

Recommended Placement:

Maxillary Central Incisors Maxillary Canines Maxillary Molars Mandibular Canines Mandibular Molars Extraction Sites

CLINICAL BENEFITS

5.0mm OSSECTITE and ICE Threaded Implants

- · OSSEOTITE increases clot retention and is conducive to bone healing
- The exclusive ICE design features cutting threads which extend to the apical end of the implant for immediate engagement, efficient placement, and enhanced control
- The ICE design virtually eliminates tapping

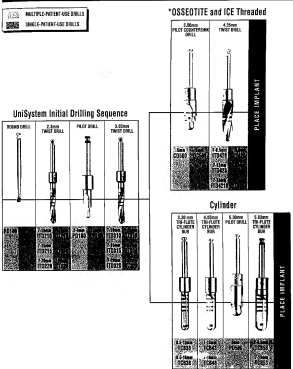
5.0mm Cylinder Implant

- · For use where vertical surgical access is limited
- . TPS increases implant surface area
- · Simple, fast procedure

Note: For surgical kit descriptions and ordering information, see Surgical Kits beginning on page 46.

5.0mm Threaded, 5.0mm Cylinder

DRILLING SEQUENCE OSSEOTITE, ICE THREADED AND CYLINDER



*Note: Pre-tapping with TAP58S, TAP53S, orTAP518S may be necessary in dense cortical bone.

TERNALLY HEXED Vide Diameter 5.0mm

WIDE DIAMETER 5.0mm Threaded

IMPLANTS

OSSECTITE IMPLANTS

Description:

Implant Diameter: 5.0mm

Seating Surface: 5.0mm

External Hex Dimension: 2.7mm x .7mm

Surface: OSSEOTITE

No-Touch pre-mounted packaging (including cover screw)

Clinical Benefits:

- . OSSECTITE increases clot retention and is conducive to bone healing
- · Hybrid design with integral, non-detachable surface reduces complications
- . Increased attachment strength in bone
- . ICE Super Self-Tapping feature

7mm 8.5mm 10mm 11.5mm 12mm 15mm 15mm 15mm 0SS507 0SS565 0SS510 0SS511 0SS513 0SS515 0SS518

ICE SUPER SELF-TAPPING IMPLANTS

Description:

Implant Diameter: 5.0mm

Seating Surface: 5.0mm

External Hex Dimension: 2.7mm x .7mm

Surface: Machined

No-Touch pre-mounted packaging (including cover screw)

Clinical Benefits:

- · Better control during placement
- · Greater initial placement stability
- . Virtually eliminates the need for pre-tapping





5.0mm Cylinder

IMPLANTS

CYLINDER IMPLANTS

Description:

Implant Diameter: 5.0mm Seating Surface: 5.0mm

External Hex Dimension: 2.7mm x .7mm

Surface: TPS coating

Packaged with placement head and cover screw

Clinical Benefits:

- · For use where vertical surgical access is limited
- . TPS increases implant surface area

TP585

. Simple, fast procedure

TP507

TP510

TP513





WIDE DIAMETER COVER SCREW

IMPLANT COVER SCREW

- · Included with all implants
- · Patented friction fit hex driver allows carrying to the mouth



HEADLESS COVER SCREW

- · Reduced height
- · For use when space limitations dictate
- · Flared top prevents over-seating



C\$500

CS275

Note: See page 40 for Wide Diameter (5.0mm) Healing Abutment options

See 3/Wida Diameter Prosthetics Manual & Restorative Catalog for restorative options and components

IMPLANT INDICATIONS

Areas of Poor Bone Quality, Limited Bone Height, and High Occlusal Stress

- · Uses Wide Diameter (6.0mm) prosthetic components
- · 8.5mm minimum restorative space

Recommended Placement:

Maxillary Central Incisors Maxillary Molars

Mandibular Molars Extraction Sites

OSSECTITE XP 5/6 IMPLANTS

Description:

Implant Diameter: 5.0mm

Seating Surface: 6.0mm

External Hex Dimension: 2.7mm x .7mm

Surface: OSSECTITE

No-Touch pre-mounted packaging (including cover screw)

Clinical Renefits:

- · Expanded platform maximizes prosthetic space, while narrow apical end accommodates limited surgical space
- . OSSECTITE increases clot retention and is conducive to bone healing
- · Hybrid design with integral, non-detachable surface reduces complications
- · Increased attachment strength in bone
- . The exclusive ICE design features cutting threads which extend to the apical end of the implant for immediate engagement, efficient placement, and enhanced control . The ICE design virtually eliminates tapping

Uses Wide Diameter 6.0mm Cover Screws, (see pg 29) and Wide Diameter 6.0mm Healing Abutments, (see pg 41)



085610

085611

13mm 085613

Note: For surgical kit descriptions and ordering information, see Surgical Kits beginning on page 46.

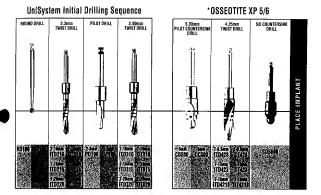


OSSEOTITE XP 5/6

5.0mm Threaded Body, 6.0mm Expanded Platform

DRILLING SEQUENCE - OSSEOTITE XP 5/6







^{*}Note: Pre-tapping with TAP58S, TAP53S, or TAP518S may be necessary in dense cortical bone.

WIDE DIAMETER 6.0mm Threaded, 6.0mm Cylinder

IMPLANT INDICATIONS

Areas of Poor Bone Quality, Limited Bone Height, and High Occlusal Stress

- Uses Wide Diameter (6.0mm) prosthetic components
- · 8.5mm minimum restorative space

Recommended Placement:

Maxillary Central Incisors Maxillary Molars Mandibular Molars Extraction Sites

CLINICAL BENEFITS

6.0mm OSSEOTITE and ICE Threaded Implant

- OSSECTITE increases clot retention and is conducive to bone healing
- The exclusive ICE design features cutting threads which extend to the apical end of the implant for immediate engagement, efficient placement, and enhanced control
- · The ICE design virtually eliminates tapping

6.0mm Cylinder Implant

- · For use where vertical surgical access is limited
- · TPS increases implant surface area
- · Simple, fast procedure

Note: For surgical kit descriptions and ordering information, see Surgical Kits beginning on page 46.

6.0mm Threaded, 6.0mm Cylinder

DRILLING SEQUENCE -OSSEOTITE, ICE THREADED AND CYLINDER

18 MULTIPLE-PATIENT-USE DRILLS *OSSECTITE and ICE Threaded SINGLE-PATIENT-USE DRILLS 5 5.00mm 4.25mm TWIST DRILL 6.00mm PILOT 5.25mm TWIST DRILL PLACE IMPLANT UniSystem Initial Drilling Sequence ROUND DRILL 2.3mm TWIST DRILL PELOT DRILL Cylinder 4.00mm TRI-FLUTE CYLINDER BUR 3.30 mm Tri-flute Cylinder Bur 6.00mm PILOT ORILL 5.00mm TRI-FLUTE CYLINDER PLACE IMPLANT 8.5-13mm TCB33 Sau PD500

*Note: Pre-tapping with TAP68S, TAP63S, or TAP618S may be necessary in dense cortical bone.



6.0mm Threaded

IMPLANTS

OSSECTITE IMPLANTS

Description:

Implant Diameter: 6.0mm

Seating Surface: 6.0mm

External Hex Dimension: 2.7mm x .7mm

Surface: OSSEOTITE

No-Touch pre-mounted packaging (including cover screw)

Clinical Benefits:

- OSSEOTITE increases clot retention and is conducive to bone healing
 - · Hybrid design with integral, non-detachable surface reduces complications
 - · Increased attachment strength in bone

| ICE | Super | Selt- | iapping | leature | |
|-----|-------|-------|---------|---------|--|
| | | | | | |

| 7mm 8.5mm 10mm 11.5mm 13mm 15mm 10mm 10.55607 055685 055610 055611 055613 055615 05 |
|---|
|---|

ICE SUPER SELF-TAPPING IMPLANTS

Description:

Implant Diameter: 6.0mm

Seating Surface: 6.0mm

External Hex Dimension: 2.7mm x .7mm

Surface: Machined

No-Touch pre-mounted packaging (including cover screw)

Clinical Benetits: · Better control during placement

- · Greater initial placement stability
- · Virtually eliminates the need for pre-tapping

| | | 40 | 11.5mm | 13mm | 15mm | 18mm |
|---------------|-----------------|----------------|--------|--------|--------|--------|
| 7mm ICE607 | 8.5mm ICE685 | 10mm ICE610 | ICE611 | 1CE613 | ICE615 | ICE618 |





6.0mm Cylinder



CYLINDER IMPLANTS

Description:

Implant Diameter: 6.0mm

Seating Surface: 6.0mm

External Hex Dimension: 2.7mm x .7mm

Surface: TPS Coating

Packaged with placement head and cover screw

Clinical Benefits:

- . For use where vertical surgical access is limited
- · TPS increases implant surface area

TP685

TP607

| 7mm | 8.5mm | 10mm | 13mm |
|--------------|-----------|------|------|
| | | | |
| Simple, fast | procedure | | |





WIDE DIAMETER COVER SCREW

TP610

IMPLANT COVER SCREW

- . Included with all implants
- · Patented friction fit hex driver allows carrying to the mouth



TP613

HEADLESS COVER SCREW

- · Reduced height
- . For use when space limitations dictate
- . Flared top prevents over-seating



| _ | _ | _ | _ | _ |
|---|---|---|---|---|

CS600

CS275

Note: See page 41 for Wide Diameter (6.0mm) Healing Abutment options.

See 3/ Wide Diameter Prosthetics Manual & Restorative Catalog for restorative options and components

TG OSSEOTITE MINIPLANT

3.25mm Threaded

IMPLANT INDICATIONS

Narrow Ridges (5.0mm minimum crest width)

7.5mm minimum restorative space

Recommended Placement:

Maxillary Lateral Incisors Maxillary Canines Maxillary Premolars
Mandibular Premolars

TG OSSEOTITE MINIPLANT

Description:

Implant Diameter: 3.25mm

Seating Surface: 4.8mm

8° Morse Taper abutment engagement

Surface: OSSEOTITE

No-Touch pre-mounted packaging (including cover screw)
Two transgingival collar heights (1.8mm and 2.8mm)

Clinical Benefits:

- · Single stage surgical protocol
- . Familiar crown and bridge restorations
- OSSECTITE increases clot retention and is conducive to bone healing
- . Hybrid design with integral, non-detachable surface reduces complications
- . Unique stabilizing chamber increases fatigue strength and resistance to lateral load
- The exclusive ICE design features cutting threads which extend to the apical end of the
- implant for immediate engagement, efficient placement, and enhanced control
- The ICE design virtually eliminates tapping

| The ICE design virtually enfillrates tapping | | | | | |
|--|--------|--------|--------|--------|-----|
| 8.5mm | 18mm | 11.5mm | 13mm | 15mm | 779 |
| TG2385 | TG2310 | TG2311 | TG2313 | TG2315 | |
| 8.5mm | 10mm | 11.5mm | 13mm | 15mm | 34 |
| TG3385 | TG3310 | TG3311 | TG3313 | TG3315 | |

TG OSSEOTITE COVER SCREWS

| 0.5mm | 1mm | 2mm | 3mm | 4mm | 5mm |
|--------|--------|--------|--------|--------|--------|
| TGCS05 | TGCS10 | TGCS20 | TGCS30 | TGCS40 | TGCS50 |

Note: For surgical kit descriptions and ordering information, see Surgical Kits beginning on page 46.

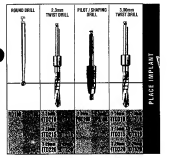
TG OSSEOTITE MINIPLANT

3.25mm Threaded

DRILLING SEQUENCE - TG OSSEOTITE



UniSystem Initial Drilling Sequence *TG OSSEOTITE



*Note in soft bone: a 3.00mm drill may be substituted with a 2.75mm drill:



*Pre-tapping with MTAP1 or MTAP2

may be necessary in dense cortical bone.



TG OSSEOTITE STANDARD

4.0mm Threaded

IMPLANT INDICATIONS

Implants that Fit the Width of the Alveolar Crest (5.0mm minimum crest width)

7.5mm minimum restorative space

Recommended Placement:

Maxillary Lateral Incisors Maxillary Canines

Maxillary Canines Maxillary Molars Mandibular Canines Mandibular Premolars Mandibular Molars

TG OSSEOTITE STANDARD

Description:

Implant Diameter: 4 0mm

Seating Surface: 4.8mm

8° Morse Taper abutment engagement

Surface: OSSFOTITE

No-Touch pre-mounted packaging (including cover screw)

Two transgingival collar heights (1.8mm and 2.8mm)

Clinical Benefits:

- · Single stage surgical protocol
- · Familiar crown and bridge restorations
- . OSSECTITE increases clot retention and is conducive to bone healing
- Hybrid design with integral, non-detachable surface reduces complications
- · Unique stabilizing chamber increases fatigue strength and resistance to lateral load
- The exclusive ICE design features cutting threads which extend to the apical end of the implant for immediate engagement, efficient placement, and enhanced control
- . The ICE design virtually eliminates tanning

| 8.5mm | 10mm | 11.5mm | 13mm | 15mm | |
|--------|--------|--------|--------|--------|---|
| TG2485 | TG2410 | TG2411 | TG2413 | TG2415 | |
| 8.5mm | 10mm | 11.5mm | 13mm | 15mm | A. V. V. V. A. J. J. A. A. J. |
| TG3485 | TG3410 | TG3411 | TG3413 | TG3415 | |

TG OSSECTITE COVER SCREWS

| 0.5mm | 1mm | 2mm | 3mm | 4mm | 5mm |
|--------|--------|--------|--------|--------|--------|
| TGCS05 | TGCS10 | TGCS20 | TGCS30 | TGCS40 | TGCS50 |
| 100000 | | | | | |

Note: For surgical kit descriptions and ordering information, see Surgical Kits beginning on page 46.

4.8mm

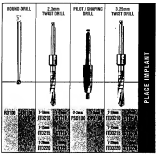
TG OSSEOTITE STANDARD

4.0mm Threaded

DRILLING SEQUENCE - TG OSSEOTITE

MULTIPLE-PATIENT-USE DRILLS
SINGLE-PATIENT-USE ORILLS

UniSystem Initial Drilling Sequence *TG OSSEOTITE



IRANSGINGIVAL
TG OSSECTITE
Standard

*Notes for soft bone:

The 3.25mm drill may be substituted with a 3.00mm drill:

ITD310 7-10mm ITD315 7-15mm ITD320 7-20mm



*Note: Pre-tapping with TAP410, TAP4:3, or TAP420 may be necessary in dense cortical bone.

TG OSSEOTITE WIDE DIAMETER 5.0mm Threaded

IMPLANT INDICATIONS

Areas of Poor Bone Quality, Limited Bone Height, and High Occlusal Stress (5.0mm minimum crest width)

7 5mm minimum restorative space

Recommended Placement:

Maxillary Central Incisors Maxillary Canines Maxillary Molars Mandibular Canines Mandibular Molars Extraction Sites

TG OSSEOTITE WIDE DIAMETER

Description:

Implant Diameter: 5.0mm

Seating Surface: 4.8mm

8° MorseTaper abutment engagement

Surface: OSSEOTITE

No-Touch pre-mounted packaging (including cover screw)

Two transgingival collar heights (1.8mm and 2.8mm)

Clinical Benefits:

- . Single stage surgical protocol
- · Familiar crown and bridge restorations
- · OSSECTITE increases clot retention and is conducive to bone healing
- · Hybrid design with integral, non-detachable surface reduces complications
- · Unique stabilizing chamber increases fatigue strength and resistance to lateral load
- The exclusive ICE design features cutting threads which extend to the apical end of the implant for immediate engagement, efficient placement, and enhanced contrus
 - The sort of the state of the st

| The ICE design virtually eliminates tapping | | | | | | |
|---|----------------|------------------|------------------------|----------------|--|--|
| 8.5mm TG2585 | 10mm TG2510 | 11.5mm TG2511 | 13mm TG2513 | 15mm TG2515 | | |
| 8.5mm TG3585 | 10mm TG3510 | 11.5mm TG3511 | 13mm T G3513 | 15mm TG3515 | | |

TG OSSEOTITE COVER SCREWS

| 0.5mm T3CS05 T(| 1mm 2mm GCS10 TGCS20 | TGCS30 | TGCS40 | 5mm TGCS50 |
|--------------------|-------------------------|--------|--------|---------------|
|--------------------|-------------------------|--------|--------|---------------|

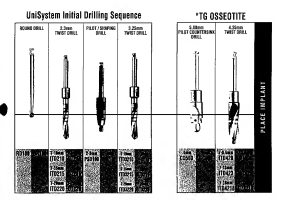
Note: For surgical kit descriptions and ordering information, see Surgical Kits beginning on page 46.

TG OSSEOTITE WIDE DIAMETER

5.0mm Threaded

DRILLING SEQUENCE - TG OSSEOTITE

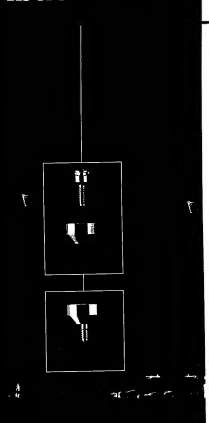




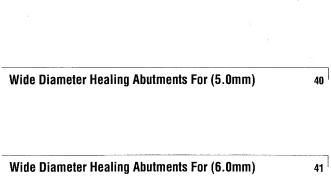


*T'ble: Pre-tapping with TAP58S, TAP53S, or TAP518S may be necessary in dense cortical bone.

EP® Healing Abutments



| Small Diameter Healing Abutments For (3.25/3.3mm) | 38 |
|--|----|
| Standard Diameter Healing Abutments For (3.75/4.0mm) | 39 |
| | |



HEALING ABUTMENTS

For MicroMiniplant 3.25/3.3mm Implants

EP HEALING ABUTMENTS

EP ONE-PIECE HEALING ABUTMENTS

For Stage II Surgery

- . Maintain tissue opening for establishing proper Emergence Profile
- · 3.8mm diameter (profile) allows for small prosthetic restorations
- . Polished titanium surface for excellent tissue acceptance



2mm MHA32 4mm MHA34 6mm MHA36

Note: 3i Bone Profilers may be needed to contour bone to allow proper seating of abutment, see page 59.

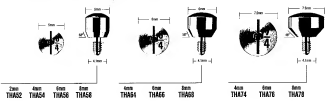
HEALING ABUTMENTS For OSSEOTITE XP 3/4, Miniplant 3.25/3.3mm, Standard 3.75/4.0mm Implants

EP HEALING ABUTMENTS

EP ONE-PIECE HEALING ABUTMENTS

For Stage II Surgery

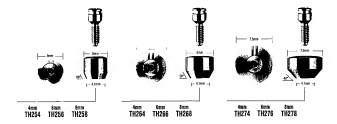
- . The original components of the Emergence Profile (EP) System
 - · Allows guided soft tissue healing to provide more esthetic restorations
 - · Available in three anatomic dimensions
 - . Numbers on occlusal surface designate abutment height, seating diameter, and emergence profile
 - · Polished titanium surface for excellent tissue acceptance



EP TWO-PIECE HEALING ABUTMENTS

For Single-Stage Surgery or Stage II Surgery

- Recommended for 3i Single-Stage, non-submerged protocol with conventional, two-stage 3i UniSystem™ Components
- Two-piece design engages hex for superior stability without loosening
- · Allows guided soft tissue healing to provide more aesthetic restorations
- · Available in three anatomic dimensions
- · Occlusal identification marks designate abutment trans-tissue height
- . O-ring on screw prevents fluid leakage into implant's internal threads
- Polished titanium surface for excellent tissue acceptance



HEALING ABUTMENTS

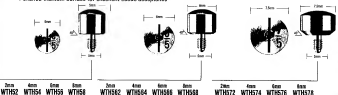
For Wide Diameter 5.0mm, OSSEOTITE XP 4/5 Implants

EP HEALING ABUTMENTS

EP ONE-PIECE HEALING ABUTMENTS

For Stage II Surgery

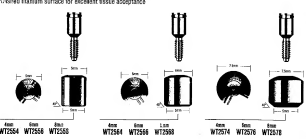
- . The original components of the Emergence Profile (EP) System
- · Allows guided soft tissue healing to provide more aesthetic restorations
- · Available in three anatomic dimensions
- . Numbers on occlusal surface designate abutment height, seating diameter, and emergence profile
- · Polished titanium surface for excellent tissue acceptance



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- · Available in three anatomic dimensions
- · Occlusal identification marks designate abutment trans-tissue height
- . O-ring on screw prevents fluid leakage into implant's internal threads
- · Polished titanium surface for excellent tissue acceptance



HEALING ABUTMENTS

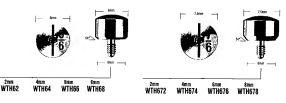
For Wide Diameter 6.0mm, OSSEOTITE XP 5/6 Implants

EP HEALING ABUTMENTS

EP ONE-PIECE HEALING ABUTMENTS

Stage II Surgery

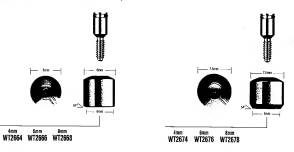
- . The original components of the Emergence Profile (EP) System
- · Allows guided soft tissue healing to provide more aesthetic restorations
- · Available in three anatomic dimensions
- · Numbers on occlusal surface designate abutment height, seating diameter, and emergence profile
- · Polished titanium surface for excellent tissue acceptance



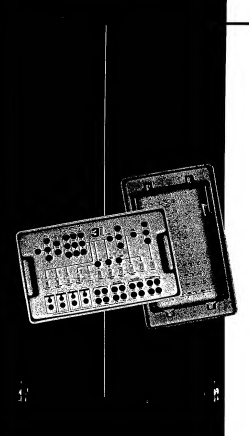
EP TWO-PIECE HEALING ABUTMENTS

For Single-Stage Surgery or Stage II Surgery

- Recommended for 3i Single-Stage, non-submerged protocol with conventional-two-stage 3i UniSystem Components
- . Two-piece design engages hex for superior stability without loosening
- Allows guided soft tissue healing to provide more aesthetic restorations
- · Available in three anatomic dimensions
- · Occlusal identification marks designate abutment trans-tissue height
- . O-ring on screw prevents fluid leakage into implant's internal threads
- · Polished titanium surface for exce!lent tissue acceptance



Surgical Products



| Drilling Unit | 44 |
|-------------------------------|----|
| Depth Measurement System | 45 |
| Surgical Kits | 46 |
| Single-Patient-Use-Drill Kits | 48 |
| Bone Taps | 49 |
| Implant Mounts | 50 |
| Implant Wrenches | 51 |
| Implant Drivers | 52 |
| Mechanical Implant Drivers | 53 |
| Surgical Instrumentation | 54 |
| Diagnostic Tools | 60 |

DRILLING UNIT

THE DU300 SURGICAL DRILLING UNIT

A BARF COMBINATION OF EFFICIENCY AND AFFORDABILITY

37s state-of-the-art design delivers a wide range of operating characteristics to maximize clinical options and simplify operating procedures. As a result, the drilling unit optimizes implant placement by providing smooth control and time efficient enhancements.

The 3/ DU300 is engineered to deliver constant torque regardless of handpiece load. This feature allows for smooth site creation and implant delivery especially in cases with dense cortical bone or when wide diameter implants are the treatment choice. Furthermore, the DU300's induction type motor provides a constant electro-magnetic field that produces reliable torque and speeds. Other systems are commutator type motors that use brushes for electrical conduction. This design provides a pulse effect and generates heat from friction that can limit the unit's effective life.

Most importantly, the DU300 makes surgery easier. The use of one (1) MicroMega handpiece and a completely autoclavable motor for all operation, eliminates the time consuming need to change equipment in mid-surgery. The "hands-free" operation by foot control allows the implant team uninterrupted coordination.



DU300

- . One MicroMega handpiece (23.75:1) for all surgical protocols; speeds from 15-1,500 rpm
- Adjustable electronic torque control to meet various pre-load requirements (10 55Ncm)
- . "Hands-free" operation to change direction, speed range, and irrigation
- · Allows for adjustable internal and external irrigation options
- Quiet motor that runs at 300 rpm to 30,000 rpm
- · Five easily adjustable speed ranges with LED display and continuous memory
- . Constant torque delivery with automatic shut-off at torque limit (55 Ncm maximum)
- . Engineered to meet UL and International requirements

DEPTH GAUGE AND DRILL MARKING SYSTEM

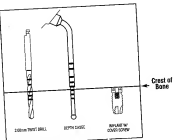
I depth measurement system provides a mark on the drill that corresponds to placement of the implant within an led, standardized procedure. 3ts original protocol follows the principles of protecting the implant from premature in the principles of protecting the implant from premature in the principles of protecting the implant and cover screw to be flush with the crest of bone.
3f Surgical Manual)

Irill depth markings do not indicate implant lengths. Rather, the markings represent the length of the implant and \$\infty\$ screw. As a result, drill to the depth of the implant plus the cover screw to place an implant flush with the crest. For \$\infty\$ excressed placement, the drill mark should remain above the bone by the desired height. Please refer to the following to further information.

| Implant Length | Actual Implant Length | Cover Screw Height | Actual Drill Length to Mark* |
|----------------|--------------------------|----------------------------|---------------------------------|
| (Label) | | 1.0mm | 7.6mm |
| 7.0mm | 6.6mm | 1.0mm | 9.1mm |
| 8.5mm | 8.1mm | 1.0mm | 10.6mm |
| 10.0mm | 9.6mm | 1.0mm | 12.1mm |
| 11.5mm | 11.1mm | 1.0mm | 13.6mm |
| 13.0mm | 12.6mm | 1.0mm | 15.6mm |
| 15.0mm | 14.6mm 17.6mm | 1.0mm | 18.6mm |
| 18.0mm | | 1.0mm | 20.6mm |
| 20.0mm | 19.6mm | starts (Drill mark is .5mr | n wide) |
| | | | |

^{*} From point on drill at which maximum diameter starts. (Drill mark is .5mm wide) Drill length listed in chart does not include drill tip.

| Tip Dimer | isions |
|----------------|-----------|
| Drill Diameter | Drill Tip |
| 2.00mm | .6mm |
| 2.75mm | .9mm |
| 3.00mm | .9mm |
| 3,15mm | 1.0mm |
| 3.25mm | 1.0mm |
| 4.25mm | .4mm |
| 5.25mm | .5mm |



Note: A drill extension for areas of limited access is available, see page 62.

Surgical Products



Threaded

46

PSKT10 Basic Surgical Kit

PSKT20 Standard Surgical Kit

PSKT30 Premium Surgical Kit

TGKIT TG OSSECTITE Placement Kit

Drill Drill

Drill

Drill

Drill

Drill

Drill

Cylinder

SKT25 Basic Surgical Kit

SKT23 Component Kit for 3.3, 4.0 & 4.25mm Cylinder Implants

SKT24 Component Kit for 5.0 & 6.0mm Wide Diameter Cylinder Implants m)

47

Drill

1/5 (Drill i/6

(Drill

SURGICAL KITS



PSKT20 Standard Threaded Surgical Kit

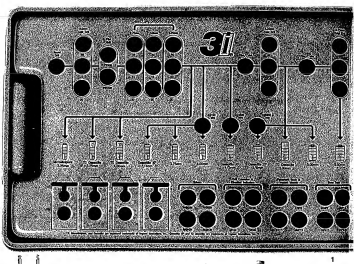
| CODE | QTY. | DESCRIPTION | CODE | QTY. | DESCRIPTION |
|---------|------|----------------------------------|---------|------|---|
| PTT300 | (1) | Plastic UniSystem Surgical Tray | ITD2720 | (1) | 2.75 x 20.0mm |
| IC015 | (1) | Long Implant Mount | 1 | . , | Internally Irrigated Twist Drill |
| TGPRM | (1) | TG Positive Reversing Mount | ITD310 | (1) | 3.0 x 10.0mm |
| MMC15 | (1) | MicroMiniplant Mount (15mm) | | (-, | Internally Irrigated Twist Drill |
| RASH2N | (1) | Narrow Small Hex Driver Tip | JTD315 | (1) | 3.0 x 15.0mm |
| RASH3N | (1) | Narrow Large Hex Driver Tip | | (1) | Internally Irrigated Twist Drill |
| TAP413 | (1) | TAP 4.00 x 13mm | ITD320 | (1) | 3.0 x 20.0mm |
| MTAP2 | (1) | TAP 3.25 x 18mm | 110320 | (1) | |
| PHDOON | (1) | Narrow Small Hex Hand Driver | ITD3210 | (1) | Internally Irrigated Twist Drill 3.25 x 10.0mm |
| PHD02N | (1) | Narrow Large Hex Hand Driver | 1100210 | (1) | Internally Irrigated Twist Drill |
| CSI10 | (1) | Cover Screw Inserter | ITD3215 | (4) | |
| MDR10 | (1) | Handpiece Connector | 1103215 | (1) | 3.25 x 15.0mm |
| DI100 | (3) | Direction Indicator | | | Internally Irrigated Twist Drill |
| RD100 | (1) | Round Drill | ITD3220 | (1) | 3.25 x 20.0mm |
| ITD210 | (1) | 2.0 x 10.0mm | İ | | Internally Irrigated Twist Drill |
| 1 | | Internally Irrigated Twist Drill | PD100 | (1) | 2/3mm Pilot Drill |
| ITD215 | (1) | 2.0 x 15.0mm | PSD100 | (1) | 2/3mm Pilot/Shaping Drill |
| | , | Internally Irrigated Twist Drill | CD100 | (1) | Countersink Drill |
| ITD220 | (1) | 2.0 x 20.0mm | DP020 | (1) | Implant Depth Probe |
| | (., | Internally Irrigated Twist Drill | WR150 | (1) | Ratchet Wrench |
| ITD2710 | (1) | 2.75 x 10.0mm | CW100 | (1) | Open End Wrench |
| 1102710 | (1) | Internally Irrigated Twist Drill | DE016 | (1) | Drill Extension |
| ITDOZEE | (4) | • | RE100 | (1) | Ratchet Extension (6mm) |
| ITD2715 | (1) | 2.75 x 15.0mm | RE200 | (1) | Ratchet Extension (15mm) |
| i | | Internally Irrigated Twist Drill | PTT100 | (1) | Plastic Organizer Trav |

PSKT30
Premium Threaded Surgical Kit
(Inleudes all products from Standard Surgical Kit PSKT20 with the addition of the following products)

| CODE | QTY. | DESCRIPTION | CODE | QTY. | DESCRIPTION |
|---------|------|---|------------------|------------|---|
| ITD428 | (1) | 4.25 x 8.5mm Internally Irrigated Twist Drill | 1705218 | (1) | 5.25 x 18.0mm Internally Irrigated Twist Drill |
| ITD423 | (1) | 4.25 x 13.0mm Internally Irrigated Twist Drill | CD4500 CD500 | (1) (1) | Countersink Drill for XP4/5 5.0mm Pilot/Countersink Dril |
| ITD4218 | (1) | 4.25 x 18.0mm Internally Irrigated Twist Drill | CD5600 CD600 | (1) (1) | Countersink Drill for XP5/6 6.0mm Pilot/Countersink Dril |
| ITD528 | (1) | 5.25 x 8.5mm Internally Irrigated Twist Drill | TAP53S TAP63S | (1) (1) | 5.0 13.0mm TAP 6.0 13.0mm TAP |
| ITD523 | (1) | 5.25 x 13.0mm Internally Irrigated Twist Drill | WDP02 | (1) | Implant Depth Probe |

SURGICAL KITS

THREADED





| Basic Thre | | urgical Kit | |
|------------|------|-------------|--|
| CODE | QTY. | DESCRIPTION | |

| 1) PTT300 | (1) | Plastic UniSystem Surgical Tray |
|-----------|-----|---------------------------------|
| 2) RASH2N | (1) | Narrow Small Hex Driver Tip |
| 3) RASH3N | (1) | Narrow Large Hex Driver Tip |
| 4) CSI10 | (1) | Cover Screw Inserter |

5) MDR10 (1) 6) PHD00N (1)

PSKT10

Handpiece Connector
 Narrow Small Hex Hand Driver

| | CODE | QTY. | DE | |
|----|--------|------|-----|--|
| 7) | PHD02N | (1) | Na | |
| 8) | CW100 | (1) | Opi | |

OTY. DESCRIPTION

(1) Narrow Large Hex Hand Driver
(1) Open End Wrench

9) WR150 (1) Ratchet Wrench 10) RE100 (1) Ratchet Extension (6mm)

11) RE200 (1) Ratchet Extension (15mm)
12) DP020 (1) Implant Depth Gauge

SURGICAL KITS

SKT25

Basic Kit for 3.3, 4.0, & 4.25mm Cylinder Implants:

| TT300 | (1) | Surgical Tray and Drill Block |
|--------|-----|--------------------------------|
| RD100 | (1) | Round Drill |
| ITD210 | (1) | 2.00mm Twist Drill (7-10mm) |
| ITD215 | (1) | 2.00mm Twist Drill (7-15mm) |
| ITD220 | (1) | 2.00mm Twist Drill (7-20mm) |
| PD100 | (1) | Pilot Drill |
| ITD310 | (1) | 3.00mm Twist Drill (7-10mm) |
| ITD315 | (1) | 3.00mm Twist Drill (7-15mm) |
| ITD320 | (1) | 3.00mm Twist Drill (7-20mm) |
| TCB33 | (1) | 3.30mm Tri-Flute Burs (7-13mm) |
| TCB38 | (1) | 3.30mm Tri-Flute Burs (7-18mm) |
| | | |

TCR43 (1) 4.00mm Tri-Flute Burs (7-13mm) TCR48 (1) 4.00mm Tri-Flute Burs (7-18mm)

CD100 (1) Countersink Drill DF016 (1)Drill Extension

D1200 (1)Direction Indicator (10mm) IDG30 (1) Implant Depth Gauge (3.3mm)

IDG40 Implant Depth Gauge (4.0mm) (1)Implant Seating Instrument - Anterior ISI10 (1)ISI15 Implant Seating Instrument - Posterior

MALL1 Mallet CSI10 (1)

Cover Screw Inserter PHDOON (1) Small Hex Driver PHD02N (1) Large Hex Driver

RASH2N (1) Small Hex Driver Tip RASH3N (1) Large Hex Driver Tip

TGKIT

TG OSSECTITE Placement Kit

| NUTE: These in the PSKT20 | compor or PSI | ients are also included (T30 Kits. |
|------------------------------|------------------|---------------------------------------|
| Code | Qty. | Description |
| TT150 | (1) | No-Touch Mini Surgica |
| | | |

al Block PHD02N Large Hex Driver MDR10 Handpiece Connector D1200 Direction Indicator (15mm) DP020 Implant Depth Probe

WR150 **Batchet Wrench** CW100 Open End Wrench RE200

Ratchet Extension (15mm)

SKT23

Component Kit for 3.3, 4.0 & 4.25mm Cylinder Implants NOTE: This is a supplementary kit to PSKT20 or PSKT30

| TCB33 | (1) | 3.30mm Tri-Flute Burs (7-13mm) |
|-------|-----|---------------------------------------|
| TCB38 | (1) | 3.30mm Tri-Flute Burs (7-18mm) |
| TCB43 | (1) | 4.00mm Tri-Flute Burs (7-13mm) |
| TCB48 | (1) | 4.00mm Tri-Flute Burs (7-18mm) |
| IDG30 | (1) | implant Depth Gauge (3.3mm) |
| IDG40 | (1) | Implant Depth Gauge (4.0mm) |
| ISI10 | (1) | Implant Seating Instrument - Anterior |
| ISI15 | (1) | Implant Seating Instrument - Posterio |
| MALL1 | (1) | Mallet |

SKT24

Component Kit for 5.9 & 6.0mm **Wide Diameter Cylinder Implants**

NOTE: This is a supplementary kit to SKT25. PSKT20 or PSKT30.

PD500 5.00mm Pilot Drill TCB58 Ìή 5.00mm Tri-Flute Burs (7-8.5mm) TCR53 ίń 5.00mm Tri-Flute Burs (7-13mm) PD600 (1) 6.00mm Pilot Drill TCB68 (1)6.00mm Tri-Flute Burs (7-8.5mm) TCB63 6.00mm Tri-Flute Burs (7-13mm) (1)IDG50 (1)Implant Depth Gauge (5.0mm)

Implant Depth Gauge (6.0mm)

PTT100

IDG60 (1)

Plastic Organizer Trav NOTE: For use with PTT300



Surgical Kit Organizers

TT150 (1) No-Touch Mini Surgical Block

TT210 (1) Blue Drill Organizing Block TT250 (1) Aluminum Surgical Tray

TT300 (1) Surgical Tray and Blue Drill Grganizing Block



SURGICAL DRILLS

SINGLE-PATIENT-USE DRILL KITS

3i Exclusive
5 Pack Kits

3 PACK KITS

DDK210

For Implants 7-10mm

DR100 Round Drill DT210 2.3mm Twist Drill

DP100 Pilot Drill

DDK215

For Implants 7-15mm

DR100 Round Drill
DT215 2.3mm Twist Drill
DP100 Pilot Drill

DDK220

For Implants 7-20mm

DR100 Round Drill
DT220 2.3mm Twist Drill
DP100 Pilot Drill

DKTG10

For TG OSSEOTITE Implants 7-10mm

DR100 Round Drill
DT210 2 3mm Twis

DT210 2.3mm Twist Drill DPS100 Pilot / Shaping Drill

DKTG15

For TG OSSECTITE Implants 7-15mm

DR100 Round Drill
DT215 2.3mm Twist Drill
DPS100 Pilot / Shaping Drill

5 Pack Kit

5 PACK KITS

DDK310

For Miniplants & Standard Diameter Implants (7-10mm)

DR100 | Round Drill |
DT210 | 2.3mm Twist Drill |
DP100 | Pilot Drill |
DT310 | 3.00mm Twist Drill |
DC100 | Countersink Drill |

DDK315

For Miniplants & Standard Diameter Implants (7-15mm)

DR100 Round Drill
DT215 2.3mm Twist Drill
DP100 Pilot Drill
DT315 3.00mm Twist Drill
DC100 Countersink Drill

DDK320

For Miniplants & Standard
Diameter Implants (7-20mm)

DR100 Round Drill
DT220 2.3mm Twist Drill
DP100 Pilot Drill

DP100 Pilot Drill
DT320 3.00mm Twist Drill
DC100 Countersink Drill

All 3i Single-Patient-Use Drill Kits are packaged sterile in easy to handle peel back packaging





AUTOCLAVABLE MULTI-USE

3.25mm MICROMINIPLANT/MINIPLANT TAP

- . ICE design tap
- · For tapping in dense cortical bone · Commercially pure titanium
- . For placement of 3.25mm threaded implants

· MTAP2 included in Surgical Kits - PSKT20 and PSKT30

8 5-18mm MTAP1 (18mmL)

8.5-18mm MTAP2 (27mmL)

3.75mm STANDARD TAP

- · ICE design tap
- · For tapping in dense cortical bone
- · Commercially pure titanium

7-18mm TAP10

7-13mm TAP13 7-20mm TAP20

4.00mm STANDARD TAP

- · ICE design tap
- . For tapping in dense cortical bone
- · Commercially pure titanium
- TAP413 included in Surgical Kits PSKT20 and PSKT30

7-10mm TAP410

7-13mm **TAP413**

7-20mm TAP420

5.00mm WIDE DIAMETER TAP

- ICE design tap
- . For tapping in dense cortical bone
- · Commercially pure titanium
- . TAP53S included in Surgical Kit PSKT30

7-8.5mm TAP58S

7-13mm TAP53S

7-18mm TAP518S

6.00mm WIDE DIAMETER TAP

- · ICE design tap
- . For tapping in dense cortical bone
- · Commercially pure titanium TAP63S included in Surgical Kit - PSKT30

7-8.5-am TAP68S

7-12mm TAP63S

7-18mm TAP618S





IMPLANT MOUNTS

MICROMINIPLANT MOUNTS

- Two lengths Longer version designed for implant placement adjacent to or between natural teeth
- · Anodized purple for easy visualization of mount-implant junction
- Use with Handpiece Connector (MDR10)
- Use with Wrench (WR150) and Ratchet Extension (RE100 or RE200) for final hand tightening of implant
- Commercially pure titanium
- MMC15 included in Surgical Kits PSKT20 and PSKT30



3mm MMC03 15mm MMC15

LONG MOUNT FOR MINIPLANT, STANDARD AND WIDE DIAMETER IMPLANTS

- · Designed for implant placement adjacent to or between natural teeth
- . Use with Handpiece Connector (MDR10)
- Use with Wrench (WR150) and Ratchet Extension (RE100 or RE200) for final hand tightening of implant
- Commercially pure titanium
- IC015 included in Surgical Kits PSKT20 and PSKT30



15mm ICO15

TG OSSECTITE POSITIVE REVERSING MOUNT

- . Used to remove TG OSSEOTITE Implants
- TGPRM included in Surgical Kits PSKT20 and PSKT30



TGPRM



NO-TOUCH THREADED IMPLANT DELIVERY SYSTEM

All 3i threaded implants except MicroMiniplant (3.25mm) are packaged pre-mounted in the No-Touch Delivery System for fast and trouble-free implant placement. These mounts are disposable and anodized blue for easy visualization of mount-iniplant junction.

IMPLANT WRENCHES

OPEN END WRENCH

- · Securely holds implant mount for threaded implants
- · Designed to fit between teeth
- · Allows easy mount removal from mouth
- . Shape and length provide improved access, especially in partially edentulous cases
- · Surgical grade stainless steel
- CW100 included in Surgical Kits PSKT10, PSKT20, PSKT30, and TGKIT

NOTE: Open End Wrench not compatible with

Nobel Biocare fixture mounts



RATCHET WRENCH

- . Used for final tightening (1 turn only) or final tapping in dense cortical bone (Not used for initial implant placement)
- . Low profile head (6.5mm) for easy access
- . Must be used with Ratchet Extension (RE100 or RE200)
- · Hole in handle for easy cleaning and maintenance
- Surgical grade stainless steet
- WR150 included in Surgical Kits PSKT10, PSKT20, PSKT30, and TGKIT

NOTE: Ratchet Wrench can be used with Nobel Biocare fixture mounts when Ratchet Extension is removed

WR150

RATCHET EXTENSION

- . Use with all 3i implant mounts on threaded implants
- Place in Ratchet Wrench for final implant seating.
- . Use with Taps for implant placement in dense cortical bone
- · Surgical grade stainless steel
- RE100 and RE200 included in Surgical Kits PSKT10, PSKT20, PSKT30, and TGKIT



RE200





IMPLANT DRIVERS

SMALL HEX DRIVER

- . Used to place and tighten implant cover screws
- Unique patented design allows carrying of components on the driver tip for easier placement and removal
- · Matches small hex dimensions of 0.9mm (.035in)
- Surgical-grade stainless steet
- PHD00N included in Surgical Kits PSKT10, PSKT20, PSKT30, and SKT25

17mm PHDOON

24mm PHD01

SMALL HEX DRIVER TIP

- Used in Direct Drive (CADD0) and Contra-Angle
 Toscor Drive (CATD0)
- Torque Driver (CATD0) to place and tighten implant cover screws
- Unique patented design allows carrying of components on the driver tip for easier placement and removal
- · Surgical-grade stainless steel
- RASH2N included in Surgical Kits PSKT10, PSKT20, PSKT30, and SKT25

24mm RASH2N 30mm RASH7

LARGE HEX DRIVER

- Used to remove implant mounts, place healing abutments, and tighten hex prosthetic screws
- · Unique patented design allows carrying of components on the
 - driver tip for easier placement and removal
- . Matches large hex dimensions of 1.2mm (.048in)
- · Surgical-grade stainless steel
- PHD02N included in Surgical Kits PSKT10, PSKT20, PSKT30, SKT25, and TGKIT.



24mm PHDA3N

LARGE HEX DRIVER TIP

- Used in Direct Drive (CADD0) and Contra-Angle Torque Driver (CATD0)
- · For implant mounts, healing abutments, and prosthetic screws
- Unique patented design allows carrying of components on the driver tip for easier placement and removal
- · Surgical-grade stainless steel
- RASH3N included in Surgical Kits PSKT10, PSKT20, PSKT30, and SKT25

24mm RASH3N 30mm RASH8N







Surgical Products

MECHANICAL IMPLANT DRIVERS

CONTRA-ANGLE TORQUE DRIVER AND TORQUE CONTROLLER (HAND-OPERATED)

- . Allows the clinician to accurately apply the recommended
- preload torque level when securing various types of screws
- · Interchangeable torque controllers with preset limits of
- 10, 20, and 32Ncm
- · Accepts all contra-angle latch-type tips



CONTrollers 10Ncm 20Ncm CATOB - Body CATOH - Handle CATC1 - 10Ncm CATC2 - 22Ncm

CONTRA-ANGLE DIRECT DRIVE

- Simplifies access to posterior regions and between teeth or other implants
- Turning the knob on end of driver rotates interchangeable tips
 May be used to insert or remove various types of screws
- . Accepts all contra-angle latch-type tips
 - · Compatible with 3i Torque Driver



CONTRA-ANGLE TORQUE DRIVER KIT

Torque Driver Body Large Hex Driver Tip, Short Large Hex Driver Tip, Long Square Driver Tip, Short Square Driver Tip, Long Abutment 3th er Tip CATDB RASH3N RASH8N RASQ3N RASQ8N RASA3 Contra-Angle Torque Controller 20Ncm Contra-Angle Torque Controller 32Ncm Counter Torque Limiter Pre-Action Handle Prosthetic System Driver Tray CATC2 CATC3 CATDL CATDH PSDT1

CATDO

HANDPIECE CONNECTOR

- . Used to drive all taps for all threaded implants and
- implant mount (ICO15) with handpiece
- · For use with latch-type drill
- . Designed to fit between teeth and into narrow spaces
- · Surgical-grade stainless steel
- MDR10 included in Surgical Kits PSKT10, PSKT20, PSKT30, and TGKIT



MDR10

IMPLANT DEPTH PRORE

- Simplifies depth measurements
- · Used at 2.00mm drill stage
- · Apical ball provides tactile examination of bone preparation
- · Commercially pure titanium
- DP020 included in Surgical Kits PSKT10, PSKT20, PSKT30, and TGKIT

DP020

WIDE IMPLANT DEPTH PROBE

- Apical ball provides tactile examination of bone preparation
- . Gives precise measurement of osteotomy depth for 5.0 and 6.0mm threaded implants
- . Used at 4.25 and 5.25mm drill stage
- · Commercially pure titanium
- . WDP02 included in Surgical Kit PSKT30

WDP02

CYLINDER IMPLANT DEPTH GAUGE · Accurately measures depth of surgical site

- · Commercially pure titanium
- . IDG30 and IDG40 included in Surgical Kits SKT23 and SKT25 IDG50 and IDG60 included in Surgical Kit - SKT24

3.3mm IDC 30

4.8mm IDG40

5.0mm IDG53

IDGGO



Surgical Products

SURGICAL INSTRUMENTATION

GELB RADIOGRAPHIC DEPTH GAUGE KIT • Kit contains: (3) Gauges: 7-13mm (2) Gauges: 7-20mm implant lengths • Depth markings coincide with 7-20mm implant lengths • Used at 2.00mm drill stage to radiographically check implant placement in relation to adjacent teeth, anatomical structures or other implants • Used during Stage I Surgery • Commercially pure titanium **XDG00** **DIRECTION INDICATORS** • Used as a direction guide to ald in parallel implant placement 2 and 3mm diameter ends allow use with 2.00 or 3.00mm drills • Commercially pure titanium • DI100 included in Surgical Kits - PSKT20 and PSKT30 • DI200 included in Surgical Kits - SKT25 and TGKIT

IMPLANT SEATING INSTRUMENTS

- Position directly on placement head of cylinder implant for final seating
- · Surgical grade stainless steel

DI100

. ISI10 and ISI15 included in Surgical Kits - SKT25 and SKT23

01200



MALLET

- . Used with Implant Seating Instrument (ISI15) to place cylinder implants
- · Used with osteotome technique
- · Surgical grade stainless steel
- . MALL1 included in Surgical Kits SKT25 and SKT23



MALLI

COVER SCREW INSERTER

- . Used to pick up and place cover screws from surgical tray to place in mouth
- · Surgical-grade stainless steel
- CSI10 included in Surgical Kits PSKT10, PSKT20, PSKT30, and SKT25

Miniplant/Standard

5.0mm Wide CSJ50 6.0mm Wide CSI60

TITANIUM FORCEPS

- Used to handle implants to avoid possible contamination of the titanium oxide layer
- Commercially Pure Titanium

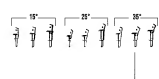
NOTE: No-Touch Delivery System for threaded implants eliminates the need for this instrument.



TF002

PRE-ANGLED SURGICAL GUIDE KIT

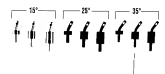
- Determines implant site angle and pre-angled abutment selection before implant placement
- . Used after 3.00mm twist urill and countersink drills
- · Commercially pure titanium



PMKIT

PROSTHETIC ANGLE GUIDE KIT

- Used to determine angle correction needed
- Soft tissue height and degree of angulation can be determined by selecting the correct Angle Guide
- Available in 2, 4, and 6mm trans-tissue heights



AG900

TISSUE MEASURING POST

- · Simplifies abutment selection
 - . Slides directly onto implant to measure tissue height
- · Clearly marked at 2mm intervals
- · Commercially pure titanium

TMP80

TITANIUM SUCTION TIP

- Prevents possible contamination of the implant oxide layer at implant placement
 - · Commercially pure titanium



TST01

TITANIUM ELEVATOR

- Prevents possible contamination of the implant oxide layer at implant placement
 - · Commercially pure titanium



TISSUE PUNCH

- Provides quick and precise method of soft tissue removal for easier seating of temporary components and abutments
- · Punch diameter designed to extend just over implant to easily remove tissue
- · May also be used for obtaining biopsy samples
- Surgical-grade stainless steel

4.1mm/Std TPNN1

TP005

TP006

DRILL EXTENSION

- Extends any standard contra-angle drill by 17.5mm
- · Narrow diameter simplifies drilling between and adjacent to natural teeth
- Surgical-grade stainless steel
 - DE016 included in Surgical Kits PSKT20, PSKT30, and SKT25

DE016

DRILL STOPS

- Limits drilling depth to desired length
- . For use with internally irrigated twist drills
- Sterile package, single use

| 2/3mm x 16mm | 2/3mm x 15mm | 2/3mm x 20mm | 4/5mm x 8.5mm | 4/5mm x 13mm | 4/5mm x 18mm DS4518 | |
|--------------|--------------|--------------|---------------|--------------|------------------------|--|
| กรวจาก | DS2315 | NS232N | 08458 | DS4513 | 084518 | |

DRILL EXTENSION

· Cutting block for easy sizing of drill stops

DSB100



Surgical Products

SURGICAL INSTRUMENTATION

BONE PROFILERS

- . Simple method of contouring bone around seating surface of implant
- . Unique design prevents contact with seating surface of the implant
- · Flare matches Emergence Profile (EP) healing abutment flare
- Recommended speed is 25 rpm or less, using light pressure in a clockwise direction (see technical bulletin)
- . Primarily used at Stage II Surgery, but can be used during Single-Stage protocol
- · Packaged with required Guide Pin



BP340 - 3.4mm dia/4mm flare

Miniplant/Standard/Osseotite XP3/4

BP450 - 4.1mm dia/5mm flare BP460 - 4.1mm dia/6mm flare

BP475 - 4.1mm dia/7.5mm flare

Wide 5.0mm/Osseotite XP 4/5

BP550 - 5mm dia/5mm flare BP560 - 5mm dia/6mm flare

BP575 - 5mm dia/7.5mm flare

Wide 6.0mm/Osseotite XP5/6

BP660 - 6mm dia/6mm flare

BP675 - 6mm dia/7.5mm flare

BP340 BP450 BP460 BP475 BP550 BP560 BP575 BP660

BONE PROFILER KITS

BPKIT

For use with Standard Diameter Implants

BP450

BP460 BP475

Organizer box

BPAKT

For use with 5.0mm and 6.0mm Wide Diameter Implants

BP550

BP560

BP575 BP660

BP675

Organizer box



BP675



DIAGNOSTIC TOOLS

RADIOGRAPHIC MARKING BALLS

- · Use on diagnostic or surgical stent
- Accurately determine x-ray magnification
- · Aid in determining available bone for implant placement
- 5mm width
- · Surgical-grade stainless steel

30 pkg RMB30



STENT GUIDE TUBES

- Incorporate in the surgical guide stent for precise positioning of implant
- Guide the 2.00mm Twist Drill to the precise position and angulation
- Easily incorporated in the acrylic of the surgical stent
- Surgical-grade stainless steel



25 pkg SGT25

DIAGNOSTIC TOOLS

RADIOGRAPHIC IMPLANT TRANSPARENCY

- . Case planning tool for use with radiographs
- Provides 1:1 image and 25% magnification



ART574

TG OSSECTITE RADIOGRAPHIC IMPLANT TRANSPARENCY

- . Case planning tool for use with radiographs
- Provides 1:1 image and 25% magnification



ART655

OSSECTITE XP RADIOGRAPHIC IMPLANT TRANSPARENCY

- . Case planning tool for use with radiographs
- · Provides 1:1 image and 25% magnification



ART722

Surgical Products

Regenerative Therapy

In 1999, 3f acquired the rights to BIOGRAN, a resorbable synthetic bone graft material. BIOGRAN consists of a patented collection of bioabsorbable granules of 300-355 microns (50-45 mesh) which deliver calcium phosphate bone mineral to osseous defects. Proven safe and effective. BIOGRAN successfully completed seven years ottensive research and clinical applications in more than 100 patients. Biogran rounds out the 3f regenerative line with BIOTACK Resorbable Fixation System. Bone will, and OsseoFix Chrome Cobalt Fixation System.

3



| BIOGRAN Resorbable Synthetic Bone Graft | 64 |
|---|----|
| Bone-Mill | 65 |
| BioTack Bioabsorbable Membrane Fixation System | 66 |
| 3i OsseoFix Fixation System | 67 |

Advanced Therapy Instrumentation

69 [|]

Biogran Resorbable Synthetic Bone Graft

Used to repair bony defects including: periodontal defects, extraction sites, and ridge augmentation

- · Completely transforms to natural bone
- · Optimizes space for new bone supply
- . No second surgery for grafting is required
- · No risk of disease transmission
- · Patients can donate blood without restrictions



SYRINGES

Clinical Benefits:

- · Biogran is pre-measured at 750mg
- · Blood is drawn directly into the syring, which mixes with the Biogran particles
- · Uniquely designed syringe allows for direct and accurate delivery to site

2-pk/750mg ea 2100-0001 7-pk/750mg ea 2100-0002

PRE-FORMED DAPPEN DISHES

Clinical Benefits:

- . Biogran is pre-measured at 500, 750, or 1500mg
- · Blood is mixed with the Biogran particles directly in dappen dish
- · Autogenous material can be added
- · Biogran may be delivered by instrument of choice
- 7-Pack Box

7-pk/598 mg 2100-0063 7-pk/750 mg 2100-0004 7-pk/1500 mg 2100-0005

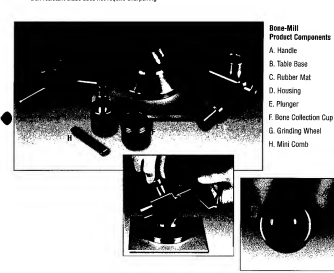




The R. Quétin Bone-Mill

For Stage II Surgery

- . Grinds bone of various densities, especially compact cortical bone
- . Bone particles as small as 3mm can be ground down
- . Bone collected in special collector cap
- . Comes complete with rubber stabilizing mat
- . Dull resistant blade does not require sharpening



OBM001

3i Customer Service 1-800-342-5454

BioTack Bioabsorbable Membrane Fixation System

BIOABSORBABLE MEMBRANE FIXATION SYSTEM

Used to stabilize the membrane during GBR or GTR procedures

- . BioTack is made from the same copolymer as many resorbable sutures
- · Eliminates the need for a second surgery when used with bioabsorbable membranes
- · Simplifies the membrane removal process when used with non-absorbable membranes
- Absorption profile maintains functional integrity for a minimum of 8-10 weeks
- . BioTack is completely absorbed by 12 months

BIOTACK

Clinical Benefits:

· BioTack is designed to stabilize the membrane, eliminating membrane micromovement

RIOIT

- . BioTack is precisely dimensioned and features two retention ridges on shank
- · Packaged in a sterile No-Touch Delivery System for ease of placement



2-pk BIO2P 3-pk BIO3P

BIOTACK INSTRUMENTATION SYSTEM

Contents:

BioTack Drills (2)

Membrane Stabilizer/Punch, Single Point

Membrane Stabilizer, Dual Point

BioTack Angled Driver

BIOAD

BioTack Straight Driver

BIOSD



BIOIS

AUTOGENOUS TISSUE COLLECTOR

The Autonomous Tissue Collector Provides

BioTack Instrumentation Trav

- · Easy method for gathering autogenous graft material, potentially
 - eliminating the need for a secondary harvest site
- · Economical access to autogenous graft material via existing surgical sites
- Sterile single-use disposable device eliminates potential contamination risks associated with reusable devices



ATC05

Regenerative Therapy

REGENERATIVE THERAPY

OsseoFix System

- OsseoFix is a complete guided bone regeneration system that includes components for membrane and graft fixation
- · Low profile screw heads reduce the potential for soft tissue perforation and palpability
- . Narrow diameter screws (1.0mm) maximize graft volume
- Vitallium[™] (cobalt chrome) microplates and screws control membrane micromovement and maintain space under the membrane. Vitallium has a long history of sseocompatibilty allowing for easy retrieval
- Friction fit squaredrive screwdrivers allow positive and secure engagement for direct delivery of screws to placement site



OSSEOFIX MEMBRANE STABILIZER, SINGLE POINT

OFMSO

OSSEOFIX MEMBRANE STABILIZER, DOUBLE POINT



OsseoFix and OsseoFix Select Systems

OSSEOFIX - GUIDED BONE REGENERATION SYSTEM OFKIT2 Contents:

| 4., | Outdrug # | negrithiidii |
|-----|-----------|--|
| 10 | OFSQ13 | Squaredrive Screw 1mm dia. x 3mm L |
| 10 | OFSQ14 | Squaredrive Screw 1mm dia. x 4mm L |
| 5 | OFSQ16 | Squaredrive Screw 1mm dia. x 6mm L |
| 5 | OFSQ18 | Squaredrive Screw 1mm dia. x 8mm L |
| 5 | OFSQW3 | Squaredrive Screw 1.2mm dia. x 3mm L |
| 5 | OFSQW4 | Squaredrive Screw 1.2mm dia. x 4mm L |
| 2 | OFDR3 | Drill .70mm dia. x 3mm L |
| 2 | OFDR4 | Drill .76mm dia. x 4mm L |
| 1 | OFDR8 | Drill .76mm dia. x 8mm L |
| 1 | OFLD9 | Lag Drill 1.1mm dia. x 9mm L |
| 1 | TRE04 | Trephine Bur 4mm dia. |
| 1 | TRE06 | Trephine Bur 6mm dia. |
| 1 | TRE08 | Trephine Bur 8mm dia. |
| 1 | OFRD1 | Round Drill 1mm dia. |
| 1 | OFRAQ1 | Squaredrive Right Angle Screw Driver Tip |
| | | |

QTY Catalog # Description

| urr | catalog # | Description |
|-----|-----------|------------------------------------|
| 1 | OFPDQ1 | Squaredrive Posterior Screw Driver |
| 1 | OFLDQ1 | Squaredrive Long Screw Driver |
| 1 | OFKBC1 | OsseoFix Microplate Bender/Cutter |
| 3 | OFP01 | OsseoFix Microplate-Single Row |
| 2 | OFP03 | OssenFix Microplate-Three Pour |

| - | 01100 | OSSERVIX MICHOPIATE-TULES HOW |
|---|-------|-------------------------------------|
| 1 | OFMS0 | OsseoFix Membrane Stabilizer Single |
| ı | OFMS1 | OsseoFix Membrane Stabilizer Double |
| ı | OFKT1 | OsseoFix System Organizer Tray |
| | OFKAC | OsseoFix System Autoclavable Case |

Point Point

Additional Components:

| OFSU110 | Squaredrive Screw 1mm dia. x 10mm L |
|---------|---------------------------------------|
| OFSQ112 | Squaredrive Screw 1mm dia. x 12mm L |
| OFSQW6 | Squaredrive Screw 1.2mm dia. x 6mm L |
| OFSQW8 | Squaredrive Screw 1.2mm dia. x 8mm L |
| OFSQW10 | Squaredrive Screw 1.2mm dia. x 10mm L |
| OFSQW12 | Squaredrive Screw 1 2mm dia x 12mm l |

OFSKIT OSSEOFIX SELECT - MEMBRANE STABILIZING SYSTEM Contents:

| QTY | Catalog # | Description |
|-----|-----------|--------------------------------------|
| 10 | OFSQ13 | Squaredrive Screw 1mm dia. x 3mm L |
| 10 | OFSQ14 | Squaredrive Screw 1 mm dia. x 4 mm L |
| 1 | OFDR3 | Drill .70mm dia. x 3mm L |
| 1 | OFDR4 | Drill .76mm dia. x 4mm ! |
| 1 | OFLDQ1 | Squaredrive Long Screw Driver |
| 1 | OFKT2 | OsseoFix Select Organizer Tray |
| | | |



Note: Organizer tray has space for additional instrumentation, screws and plates used in advanced GBR cases.

See 3i OsseoFix Instruction Manual for procedural Instructions

· As opposed to a pointed tip, concave tip to carry

- · Used for implant placement, sinus elevation, ridge expansion, and future site preparation
- and push bone in front of the osteotome
- · Less likely to tear membrane
- · Tapered walls to laterally compress bone

SUMMERS OSTEOTOME KIT

- · Sharp perimeter edge to shave bone from walls of site
- · Series of matching sizes for multiple uses · Laser lines match drill depth markings and
- implant lengths
- · Can be used with threaded or cylinder implants
- · Follows Summers Osteotome techniques for implant placement





Summers Osteotome Kit OST20

Contents: OSTO1, OSTO2, OSTO3, OST84, OST05, OSTFS, and OSTTR Autoclavable Tray

OST04

Kit* OOTEO

*Kit includes all featured products OSTO1, OSTO2, OSTG3, OSTG4, and OSTTR, Autoclavable Tray

OST01

OST02

OST03

OST04

Summers Osteotome Kit OST10

Contents; OST01, OST02, OST03, OST04, OST05, and OSTTR Autoclavable Tray

OSTEOTOME FOR 5.0mm WIDE DIAMETER IMPLANTS

. For placement of 5.0mm Wide Diameter Implants following the Summers Osteotome technique



OST05

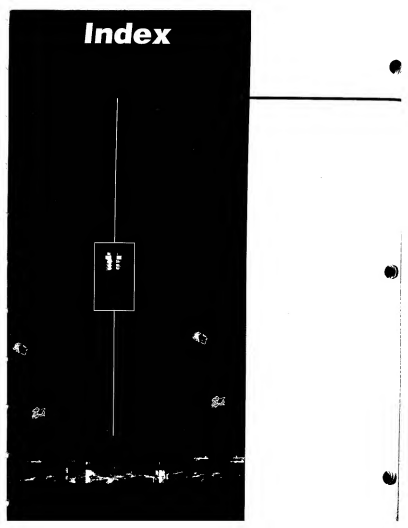
OSTEOTOME FOR FUTURE SITE

- · For future site creation following the Summers Osteotome technique
- · Wide diameter to direct and carry bone



OSTES





IMPLANT QUICK REFERENCE

| THREADED IMPLANTS | 7mmL | 8.5mmL | 10mmL | 11.5mmL | 13mmL | 15mmL | 18mmL | 20mml |
|--|--------|--------|--------|---------|--------|----------|--------|--------|
| MICROMINIPLANT | | | | | | | | |
| 3.25mm OSSEOTITE MicroMiniplant | | OSM385 | OSM310 | OSM311 | OSM313 | OSM315 | OSM318 | |
| 3.25mm ICE MicroMiniplant | 4 | MM385 | MM310 | MM311 | MM313 | MM315 | MM318 | |
| OSSECTITE XP 3/4 & MINIPLANT | | | | | | | | |
| 3.25mm OSSEOTITE XP 3/4 | 1 | OS3285 | 0S3210 | 083211 | 083213 | OS3215 | 0S3218 | |
| 3.25mm ICE Miniplant | | MH385 | MH310 | MH311 | MH313 | MH315 | | |
| STANDARD DIAMETER | | | | | | | | |
| 3.75mm OSSEOTITE Standard Diameter | | OSS385 | 088310 | 088311 | 0SS313 | 0\$\$315 | 0SS318 | 088320 |
| 3.75mm ICE Standard Diameter | | ICE385 | ICE310 | ICE311 | ICE313 | ICE315 | ICE318 | ICE320 |
| 3.75mm ST Self-Tapping Standard Diameter | | ST385 | ST310 | ST311 | ST313 | ST315 | ST318 | ST320 |
| 4.0mm OSSEOTITE Standard Diameter | | 0SS485 | OSS410 | OSS411 | 088413 | 088415 | 0SS418 | 088420 |
| 4.0mm ICE Standard Diameter | | ICE485 | ICE410 | ICE411 | ICE413 | ICE415 | ICE418 | ICE420 |
| 4.0mm ST Self-Tapping Standard Diameter | | ST485 | ST410 | ST411 | ST413 | ST415 | ST418 | ST420 |
| OSSECTITE XP | | | | | | | | |
| OSSECTITE XP 4/5 | | OS4585 | OS4510 | 0S4511 | OS4513 | 0\$4515 | | |
| WIDE DIAMETER - 5.0mm | | | | | | | | |
| 5.0mm OSSEOTITE Wide Diameter | OSS507 | OSS585 | 0SS510 | 0SS511 | OSS513 | OSS515 | 0SS518 | |
| 5.0mm ICE Wide Diameter | ICE507 | ICE585 | ICE510 | ICE511 | ICE513 | ICE515 | ICE518 | |
| OSSECTITE XP | | | | | | | | |
| OSSECTITE XP 5/6 | | OS5685 | OS5610 | OS5611 | 085613 | 085615 | | |
| WIDE DIAMETER - 6.0mm | | | | | | | | |
| 6.0mm OSSEOTITE Wide Diameter | 0SS607 | OSS685 | 088610 | 088611 | 088613 | OSS615 | 088618 | |
| TG OSSEOTITE | | | | | | | | |
| 3.25mm Miniplant / 1.8mm Collar | | TG2385 | TG2310 | TG2311 | TG2313 | TG2315 | | |
| 3.25mm Miniplant / 2.8mm Collar | | TG3385 | TG3310 | TG3311 | TG3313 | TG3315 | | |
| 4.0mm Standard / 1.8mm Collar | | TG2485 | TG2410 | TG2411 | TG2413 | TG2415 | | |
| 4.0mm Standard / 2.8mm Collar | | TG3485 | TG3410 | TG3411 | TG3413 | TG3415 | | |
| 5.0mm Wide Diameter / 1.8mm Collar | | TG2585 | TG2510 | TG2511 | TG2513 | TG2515 | | |
| 5.3mm Wide Diameter / 2.8mm Collar | | TG3585 | TG3510 | TG3511 | TG3513 | TG3515 | | |

| CYLINDER IMPLANTS | 7mmL | 8.5mmL | 10mm£ | 11.5mmL | 13mmL | 15mmL | 18mmL | 20mmL |
|-------------------------|-------|--------|-------|---------|-------|-------|-------|-------|
| MICROMINIPLANT | | | | | | | | |
| 3.3mm MicroMiniplant | | TM385 | TM310 | | TM313 | TM315 | | |
| MINIPLANT | | | | | | | | |
| 3.3mm Miniplant | | TH385 | TH310 | | TH313 | TH315 | | |
| STANDARD DIAMETER | | | | | | | - | |
| 4.0mm Standard Diameter | TP407 | TP485 | TP410 | | TP413 | TP415 | TP418 | |
| WIDE DIAMETER - 5.0mm | | | | | | | | |
| 5.0mm Wide Diameter | TP507 | TP585 | TP510 | | TP513 | | | |
| WIDE DIAMETER - 6.0mm . | | | | | | | | |
| 6.Cmm Wide Diameter | TP607 | TP685 | TP610 | | TP613 | 1 | | |

HEALING ABUTMENT QUICK REFERENCE

| For MICROMINIPLANT 3.25/3.3mm | | | | |
|--|--------|--------|--------|--------|
| Implants | 2mm | 4mm | 6mm | 8mm |
| EP ONE-PIECE | | | | |
| One-Piece 3.8mm Flare | MHA32 | MHA34 | MHA36 | |
| For OSSECTITE XP 3/4, MINIPLANT 3.25/3.3mm implants and STANDARD 3.75/4.0mm implants | 2mm | 4тт | 6mm | 8mm |
| EP ONE-PIECE | | | | |
| One-Piece 5.0mm Flare | THA52 | THA54 | THA56 | THA58 |
| One-Piece 6.0mm Flare | | THA64 | THA66 | THA68 |
| One-Piece 7.5mm Flare | | THA74 | THA76 | THA78 |
| EP TWO-PIECE | | | | |
| Two-Piece 5.0mm Flare | | TH254 | TH256 | TH258 |
| Two-Piece 6.0mm Flare | | TH264 | TH266 | TH268 |
| Two-Piece 7.5mm Flare | | TH274 | TH276 | TH278 |
| For WIDE DIAMETER 5.0mm and OSSEOTITE XP 4/5 Implants EP ONE-PIECE | 2mm | 4mm | 6mm | 8mm |
| One-Piece 5.0mm Flare | WTH52 | WTH54 | WTH56 | WTH58 |
| One-Piece 6.0mm Flare | WTH562 | WTH564 | WTH566 | WTH5E8 |
| One-Piece 7.5mm Flare | WTH572 | WTH574 | WTH576 | WTH57 |
| EP TWO-PIECE | | | | |
| wo-Piece 5.0mm Flare | | WT2554 | WT2556 | WT2558 |
| wo-Piece 6.0mm Flare | | WT2564 | WT2566 | WT2568 |
| wo-Piece 7.5mm Flare | | WT2574 | WT2576 | WT2578 |
| or WIDE DIAMETER 6.0mm | 2mm | 4mm | 6mm | 8mm |
| | 2mm | 4000 | | OIIII. |
| P ONE-PIECE | | | | Unital |
| P ONE-PIECE Ine-Piece 6.0mm Flare | WTH62 | WTH64 | WTH66 | O.IIII |
| P ONE-PIECE One-Piece 6.0mm Flare One-Piece 7.5mm Flare | | | | Omar |
| and OSSEOTITE XP 5/6 Implants EP ONE-PIECE One-Piece 6.0mm Flare One-Piece 7.5mm Flare EP TWO-PIECE TWO-Piece 6.0mm Flare | WTH62 | WTH64 | WTH66 | WT2668 |

| Code # | Product Description | Page | Code # | Product Description | Page |
|-----------|---|------|--------|---|---------------|
| 2100-0001 | Resorbable Synthetic Bone Graft Syringe - 2 pack | 64 | BP675 | 6.0mm Wide Diameter Bone Profiler | |
| 2100-0002 | Resorbable Synthetic Bone Graft Syringe - 7 pack | 64 | | 6mm D/7.5mm Flare | 59 |
| 2100-0003 | Resorbable Synthetic Bone Graft pre-formed | | BPAKT | 5.0/6.0mm Wide Diameter Bone Profiler Kit | 59 |
| | Dappen Dishes - 500mg | 64 | BPKIT | Standard Diameter Bone Profiler Kit | 59 |
| 2100-0004 | Resorbable Synthetic Bone Graft pre-formed Dappen Dishes - 750mg | 64 | CADD1 | Contra Angle Direct Drive Handle | 53 |
| 2100-0005 | Resorbable Synthetic Bone Graft pre-formed | 04 | CATC1 | Contra Angle Torque Controller 10Ncm | 53 |
| 2100-0003 | Dappen Dishes - 1500mg | 64 | CATC2 | Contra Angle Torque Controller 20Ncm | 53 |
| AG900 | Prosthetic Angle Guide Kit | 57 | CATC3 | Contra Angle Torque Controller 32Ncm | 53 |
| ART574 | Radiographic Implant Transparency | 60 | CATDB | Contra Angle Torque Driver – Body | 53 |
| ART655 | TG OSSEOTITE Radiographic | | CATDH | Contra Angle Pre-Action Handle | 53 |
| | Implant Transparency | 60 | CATDO | Contra Angle Torque Driver Kit | 53 |
| ART693 | Dental Implants/Replacing Teeth, | | CD100 | Countersink Drill - Multiple Patient Use | 7, 11, 15 |
| ART722 | Restoring Smiles Brochure OSSEOTITE XP Radiographic | 73 | CD500 | Pilot Countersink Drill for Wide Diameter Threaded Implants - Multiple Patient Use | 21,25,27,35 |
| | Implant Transparency | 60 | CD600 | Pilot Countersink Drill - Multiple Patient Use | 27 |
| ATCO5 | Autogenous Tissue Collector | 66 | CD4500 | Countersink Drill - Multiple Patient Use | 19 |
| BIO2P | BioTack Bioabsorbable Membrane Fixation System - 2 pack | 66 | CD5600 | Pilot Countersink Drill - Multiple Patient Use | 25 |
| BIO3P | BioTack Eigabsorbable Membrane | 00 | CS275 | Headless Cover Screw 5 | 9,13,17,23,29 |
| DIOOI | Fixation System - 3 pack | 66 | CS375 | Implant Cover Screw | 9,13,17 |
| BIOIS | BioTack Instrumentation System | 66 | CS500 | Implant Cover Screw - Wide Diameter 5.0mm | 23 |
| BKS03 | A Surgical and Prosthetic Approach to | | CS600 | Implant Cover Screw - Wide Diameter 6.0mm | 29 |
| | OsseoIntegration with the 3i Implant System | 73 | CSI10 | Cover Screw Inserter - Miniplant/Standard | 56 |
| BKSP1 | Implant Surgery and Prosthesis: | 70 | CSI50 | Cover Screw Inserter - 5.0mm Wide Diameter | 56 |
| BP340 | A New Perspective | 73 | CS160 | Cover Screw Inserter - 6.0mm Wide Diameter | 56 |
| Dr340 | MicroMiniplant/Standard Bone Profiler 3.4mm D/4mm Flare | 59 | CW100 | Open End Wrench | 51 |
| BP450 | Miniplant/Standard Bone Profiler | | DC100 | Countersink Drill - Single Patient Use | 7,11,15 |
| BP460 | 4.1mm D/5mm Flare Miniplant/Standard Bone Profiler | 59 | DC500 | Pilot Countersink Drill for Wide Diameter Threaded Implants – Single Patient Use | 21,25,27,35 |
| BP475 | 4.1mm D/6mm Flare Miniplant/Standard Bone Profiler | 59 | DC600 | Pilot Countersink Drill for Wide Diameter Threaded Implants - 6.0mm - Single Patient U | se 27 |
| | 4.1mm D/7.5mm Flare | 59 | DDK210 | 3-Pack Single Patient Use Drill Kit for Implants 7-10mm | 48 |
| BP550 | 5.0mm Wide Diameter Bone Profiler 5mm D/5mm Flare | 59 | DDK215 | 3-Pack Single Patient Use Drill Kit for Implants 7-15mm | 48 |
| BP560 | 5.0mm Wide Diameter Bone Profiler 5mm D/6mm Flare | 59 | DDK220 | 3-Pack Single Patient Use Drill Kit for Implants 7-20mm | |
| BP575 | 5.0mm Wide Diameter Bone Profiler 5mm D/7.5mm Flare | 59 | DDK310 | 5-Pack Single Patient Use Drill Kit for Miniplan | 48 ts |
| BP660 | 6.0mm Wide Diameter Bone Profiler | | | and Standard Diameter Implants 7-10mm | 48 |
| | 6mm D/6mm Flare | 59 | DDK315 | 5-Pack Single Patient Use Drill Kit for Miniplan and Standard Diameter Implants 7-15mm | ts 48 |
| | | | | | |

ndex

| Code # | Product Description | Page | Code # | Product Description | Page |
|---------|---|--------|----------|---|-------------|
| DDK320 | 5-Pack Single Patient Use Drill Kit for Miniplants | 3- | DT3215 | 3.25mm Twist Drill 7-15mm L | rage |
| | and Standard Diameter Implants 7-20mm | 48 | 1 5102.0 | TG OSSEOTITE Standard - Single Patient Use | 15,19,33,35 |
| DE016 | Drill Extension | 58 | DT3220 | 3.25mm Twist Drill 7-20mm Ł | |
| DI100 | Direction Indicator 10mm L | 55 | | TG OSSEQTITE Standard - Single Patient Use | 15,19,33,35 |
| D1200 | Direction Indicator 15mm L | 55 | DT4218 | 4.25mm Tri-Spade Twist Drill 7-18mm L Single Patient Use | 04.05.07.05 |
| DKTG10 | 3-Pack Single Patient Use Drill Kit for TG OSSEOTITE Implants 7-10mm | 48 | DT5218 | 5.25mm Tri-Spade Twist Drill 7-18mm L Single Patient Use | 21,25,27,35 |
| DKTG15 | 3-Pack Single Patient Use Drill Kit for TG OSSEOTITE Implants 7-15mm | 48 | DU300 | Surgical Drilling Unit | 27 44 |
| DP020 | Implant Depth Probe | 54 | IC015 | Miniplant, Standard and Wide | |
| DP100 | Pilot Drill 2-3mm - Single Patient Use 3,7,11,15,19,2 | | | Diameter Mount 15mm L | 50 |
| DPS100 | | ,33,35 | IC100 | Surgical Index Coping Assembly | 69 |
| DR100 | Round Drill – Single Patient Use | ,00,00 | ICE310 | Standard Diameter 3.75 x 10mm ICE Super Self-Tapping | 12 |
| | 3,7,11,15,19,21,25,27,31 | ,33,35 | ICE311 | Standard Diameter 3.75 x 11.5mm ICE | 12 |
| DSB100 | Drill Extension | 58 | IOLOTT | Super Self-Tapping | 12 |
| DS 2320 | Drill Stop | 58 | ICE313 | Standard Diameter 3.75 x 13mm ICE | |
| DS4513 | Drill Stop | 58 | | Super Self-Tapping | 12 |
| DT210 | 2.3mm Twist Drill 7-10mm L - Single Patient Use 3,7,11,15,19,21,25,27,31 | ,33,35 | ICE315 | Standard Diameter 3.75 x 15mm fCE Super Self-Tapping | 12 |
| DT215 | 2.3mm Twist Drill 7-15mm L - Single Patient Use 3,7,11,15,19,21,25,27,31 | ,33,35 | 1CE318 | Standard Diameter 3.75 x 18mm ICE Super Self-Tapping | 12 |
| DT220 | 2.3mm Twist Drill 7-20mm L - Single Patient Use 3,7,11,15,19,21,25,27,31 | ,33,35 | ICE320 | Standard Diameter 3.75 x 20mm ICE Super Self-Tapping | 12 |
| DT310 | 3mm Twist Drill 7-10mm L - Single Patient Use 3,7,11,15,19,21,25,27 | ,31,33 | ICE385 | Standard Diameter 3.75 x 8.5mm ICE Super Self-Tapping | 12 |
| DT315 | 3mm Twi: * Drill 7-15mm L Single Patient Use 3,7,11,15,19,21,25,27 | ,31,33 | ICE410 | Standard Diameter 4.0 x 10mm ICE Super Self-Tapping | 16 |
| DT320 | 3mm Twist Drill 7-20mm L Single Patient Use 3,7,11,15,19,21,25,27 | ,31,33 | ICE411 | Standard Diameter 4.0 x 11.5mm ICE Super Self-Tapping | 16 |
| DT423 | 4.25mm Tri-Spade Twist Drill 7-13mm L Single Patient Use 21,25 | ,27,35 | ICE413 | Standard Diameter 4.0 x 13mm ICE Super Self-Tapping | 16 |
| DT428 | 4.25mm Tri-Spade Twist Drilf 7-8.5mm L Single Patient Use 21,25 | ,27,35 | ICE415 | Standard Diameter 4.0 x 15mm ICE Super Self-Tapping | 16 |
| DT523 | 5.25mm Tri-Spade Twist Drill 7-13mm L Single Patient Use | 27 | ICE418 | Standard Diameter 4.0 x 18mm ICE Super Self-Tapping | 16 |
| DT528 | 5.25mm Tri-Spade Twist Orill 7-8.5mm L Single Patient Use | 27 | ICE420 | Standard Diameter 4.0 x 20mm ICE Super Self-Tapping | 16 |
| DT2710 | 2.75mm Twist Drill 7-10mm L - Single Patient Use | 3,7,31 | ICE485 | Standard Diameter 4.0 x 8.5mm ICE | |
| DT2715 | 2.75mm Twist Drill 7-15mm L - Single Patient Use | 3,7,31 | | Super Self-Tapping | 16 |
| DT2720 | 2.75mm Twist Drill 7-20mm L - Single Patient Use | 3,7,31 | ICE507 | Wide Diameter 5.0 x 7mm ICE Super Self-Tappi | ng 22 |
| DT3210 | 3.25mm Twist Drill 7-10mm L | | ICE510 | Wide Diameter 5.0 x 10mm ICE Super Self-Tapp | |
| | TG OSSEOTITE Standard - Single Patient Use 15,19 | ,33,35 | ICE511 | Wide Diameter 5.0 x 11.5mm ICE Super Self-Ta | pping 22 |

| Code # | Product Description F | age | Code # | Product Description | Page |
|---------|--|------|-----------|--|---------|
| ICE513 | Wide Diameter 5.0 x 13mm ICE Super Self-Tapping | 22 | ITD2720 | 2.75mm Internally Irrigated Twist Drill 7-20mm L | |
| ICE515 | Wide Diameter 5.0 x 15mm ICE Super Self-Tapping | 22 | | Multiple Patient Use | 3,7,31 |
| ICE518 | Wide Diameter 5.0 x 13mm ICE Super Self-Tapping | 22 | ITD3210 | 3.25mm Internally Irrigated Twist Drill 7-10mm L Multiple Patient Use 15.19 | |
| ICE585 | Wide Diameter 5.0 x 8.5mm ICE Super Self-Tapping | 22 | ITD3215 | 3.25mm Internally Irrigated Twist Drill 7-15mm L | 9,33,35 |
| ICE607 | Wide Diameter 6.0 x 7mm ICE Super Self-Tapping | 28 | 1100210 | | ,33,35 |
| ICE610 | Wide Diameter 6.0 x 10mm ICE Super Self-Tapping | 28 | ITD3220 | 3.25mm Internally Irrigated Twist Drill 7-20mm L | 100,00 |
| ICE611 | Wide Diameter 6.0 x 11.5mm ICE Super Self-Tapping | 28 | 1 | | ,33,35 |
| ICE613 | Wide Diameter 6.0 x 13mm ICE Super Self-Tapping | 28 | ITD4218 | 4.25mm Internally Irrigated Twist Drill 7-18mm L | |
| ICE615 | Wide Diameter 6.0 x 15mm ICE Super Self-Tapping | 28 | ITDEBAA | Multiple Patient Use 21,25 | ,27,35 |
| ICE618 | Wide Diameter 6.0 x 13mm ICE Super Self-Tapping | 28 | ITD5218 | 5.25mm Internally Irrigated Twist Drill 7-18mm L Multiple Patient Use | 27 |
| tCE685 | Wide Diameter 6.0 x 8.5mm ICE Super Self-Tapping | 28 | MALL1 | Mallet | 55 |
| IDG30 | Cylinder Implant Depth-Gauge 3.3mm | 54 | MDR10 | Handpiece Connector | 54 |
| IDG40 | Cylinder Implant Depth Gauge 4.0mm | 54 | ME100 | Single End Membrane Elevator | 70 |
| IDG50 | Cylinder Implant Depth Gauge 5.0mm | 54 | ME200 | Double End Membrane Elevator | 70 |
| IDG60 | Cylinder Implant Depth Gauge 6.0mm | 54 | ME300 | Double End Membrane Elevator | 70 |
| (SI10 | Implant Seating Instrument - Anterior | 55 | ME310 | MicroMiniplant 3.25 x 10mm ICE Super Self-Tapping | 4 |
| ISi15 | Implant Seating Instrument - Posterior | 55 | ME311 | MicroMiniplant 3.25 x 11.5mm ICE Super Self-Tapping | |
| ITD210 | 2.3mm Internally Irrigated Twist Drill 7-10mm L | | MH310 | Miniplant 3.25 x 10mm ICE Super Self-Tapping | 8 |
| ITD215 | Multiple Patient Use 3,7,11,15,19,21,25,27,31,33 | 3,35 | MH311 | Miniplant 3.25 x 11.5mm ICE Super Self-Tapping | 8 |
| 110215 | 2.3mm Internally Irrigated Twist Drill 7-15mm L Multiple Patient Use 3,7,11,15,19,21,25,27,31,33 | 3.35 | MH313 | Miniplant 3.25 x 13mm ICE Super Self-Tapping | 8 |
| ITD220 | 2.3mm Internally Irrigated Twist Drill 7-20mm L | -,00 | MH315 | Miniplant 3.25 x 15mm ICE Super Self-Tapping | 8 |
| | Multiple Patient Use 3,7,11,15,19,21,25,27,31,33 | 3,35 | MH385 | Miniplant 3.25 x 8.5mm ICE Super Self-Tapping | 8 |
| ITD310 | 3mm Internally Irrigated Twist Drill 7-10mm L Multiple Patient Use 3,7,11,15,19,21,25,27,3 | ,33 | MHA32 | MicroMiniplant 2mm EP One-Piece Healing Abutment, 3.8 x 2mm | 38 |
| ITD315 | 3mm Internally Irrigated Twist Drill 7-15mm L Multiple Patient Use 3,7,11,15,19,21,25,27,3 | 1,33 | MHA34 | MicroMiniplant 4mm EP One-Piece Healing Abutment, 3.8 x 4mm | 38 |
| ITD320 | 3mm Internally Irrigated Twist Drill 7-20mm L Multiple Patient Use 3,7,11,15,19,21,25,27,31 | ,33 | MHA36 | MicroMiniplant 6mm EP One-Piece Healing Abutment, 3.8 x 6mm | 38 |
| ITD423 | 4.25mm Internally Irrigated Twist Drill 7-13mm L Multiple Patient Use 21.25.27 | | MM315 | MicroMiniplant 3.25 x 15mm ICE Super Self-Tapping | 4 |
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31 CUSTOMER CONVENIENCE ORDER FORM

Copy and fax completed form to 3i Customer Service at 800-441-7211. Present Customer: ☐ Yes **Customer Name:** □ No **Billing Information** Name **Account Number** Date Order Placed Street Address/Suite # Order Placed By P.O. Number City State Zip Code Phone (Include Area Code) Fax (Include Area Code) Shipping Information Payment Method Name ☐ Credit Card (please circle card) Visa MasterCard American Express Street Address/Suite # Card No. Exp. Date □ COD City State Zip Code ☐ Bill Net 30 Shipping Method (check one) □ Economy Priority Overnight Standard Overnight Saturday Delivery Item Number Quantity Description

Thank you for your patronage! For further assistance, call 3i Customer Service at 800-342-5454.

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To Place an Order:

Contact your local 31 representative or call:

3i Customer Service Monday-Thursday 8am - 8pm (EST) 5am - 5pm (PST) Friday 8am - 6:30pm (EST) 5am - 3:30pm (PST) 800-342-5454 Fax 561-776-1272

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Terms and Conditions of Sale

section on front of invoice.

The following are the terms and conditions under which Implant Innovations, inc. ("3f") sells its products in the United State of America. GOVERNING TERMS Any shipment of products shall be deemed to be on the terms and conditions stated herein. Any and all terms and conditions started herein.

TAXES The prices set forth herein do not include any sales, use, excise, ad valorem, property or other taxes applicable to the sale, use or delivery of the products, all of which shall be paid by Purchaser separately or added to the contract price and paid by Purchaser to 31.

PRICES The prices set forth for the products are in United States Dollars.

DELIVERY Products sold hereunder shall be delivered F.O.B. manufacturer's plant or distributor's plant, as applicable. Purchaser shall assume

responsibility for all subsequent delivery or shipping charges.

PAYMENT Payment terms shall be as set forth under the "Terms"

WARRANTY Except as expressly set forth in the "3f rive Year Warranty Program." Am also no warranty express or implied, except that its products shall be free from defects in material and/or workmanship. This warranty applies only to the original Phruchaete. In the event of a product, defect, immediately notify, 3f of the defect prior to returning the product, and the product of the product. The product of th

EDUCATION; MODIFICATION OF PRODUCTS 3/strongly recommends completion of formal post graduate implant education and strict atherence to the procedures described in 3/st implant instruction manuals. 3/ continually strives to improve its products and therefore reserves the right to improve, modify or disconfline products at yritine, or to change specifications of the products without notice and without incurring any obligation.

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EXCHANGE POLICY 3) products may be exchanged within 180 days of the invoice date, without a restocking fee, for other 39 products of equal or lesses value. 39 products may be exchanged within 190 days of the invoice date for other 39 products of greater value, with the price differential paid by the customer. Providing the exchanged 31 product is (1) returned in as original, unspeeding package; (2) not a discontinuel product, and (3) exchanged 34 product is 40 product in 40

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FORCE MALEURE 3/ shall not be liable for any loss of damage due to failure or delay arising out of any cause beyond the control of 3/ in the event of any failure or delay resulting from outh causes, an equitable adjustment of delivery and any other appropriate terms and conditions shall be made. No such failure or delay shall be the basis for an increase in 3% sobigations on orany termination by Purchase 1.

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VALIDITY If any provision of these Terms and Conditions is found to be illegal or unenforceable in any respect, such illegality or unenforceablity shall not affect any other provision of these Terms and Conditions, all of which shall remain enforceable in accordance with their terms.

GENERAL PROVISIONS The surchase of the products and these Terms and Conditions are governed by the laws of Florida, without repart to conditios of law principles. This document incorporates all oral and written representations between the parties and constitutes the entire agreement and understanding of the parties with respect to the subject matter hered and supersended any and of other agreement either oral or written the parties with respect to bus subject matter. No written the parties with respect to bus subject matter, to describe the parties with respect to bus subject matter, to describe the parties with respect to bus subject matter, to describe the parties with respect to bus subject matter, to describe the parties with respect to bus subject matter, to describe the parties with respect to bus described and of the parties with respect to bus subject matter of 1.5 s. of which the parties with respect to bus described and the parties with respect to bus described an

Cautio:

Federal (U.S.) Law restricts these devices to sale by or on the order of a licensed healthcare practicioner. Devices labeled "STERILE" are certified to be sterile unless sterile package is opened or damaged.

Export Orders

Require advance payment or letter of credit. Shipments are made either freight collect or paid by 37 and added to invoice. Unless special instructions are received with the order, the shipping method will be determined by 37, F.O.B. Palm Beach Gardens, FL.

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Patent Notice:

"Angled Adulments" products are licensed under one one more U.S. Patent No. 50,000,885; 5086-52, and 5,987-200. "Agrif yetymen in covered by U.S. Patent No. 5,000,885; 5086-52, and 5,987-200. "Agrif yetymen in covered by U.S. Patent No. 5,382,743, 547-550; 5,482-548; and 5,882,993. "Bone Profiler" products are covered by U.S. Patent No. 5,880,372. "Order Advantumer products are covered by U.S. Patent No. 5,880,372. "Order Ford" products are covered by U.S. Patent No. 5,083,582,587-077; and 5,873,722. "God Ford" products are covered by U.S. Patent No. 5,082,372. "God Standard" products are covered by U.S. Patent No. 5,080,372. "Spring Standard Products are covered by U.S. Patent No. 5,080,372. "Spring Standard Products are covered by U.S. Patent No. 5,080,372. "Order Standard Products are covered by U.S. Patent No. 5,080,372. "Advantage of the Standard Products are covered by U.S. Patent No. 5,080,372. "Advantage of the Standard Products are covered by U.S. Patent No. 5,080,372. "Advantage of the Standard Products are covered by U.S. Patent No. 5,080,372. "Advantage of the Standard Products are covered by U.S. Patent No. 5,080,372. "Advantage of the Standard Products are covered by U.S. Patent No. 5,080,372. "Advantage of the Standard Products are covered by U.S. Patent No. 5,080,372. "Advantage of the Standard Products are covered by U.S. Patent No. 5,080,372. "Advantage of the Standard Products are covered by U.S. Patent No. 5,080,372. "Advantage of the Standard Products are covered by U.S. Patent No. 5,080,372. "Advantage of the Standard Products are covered by U.S. Patent No. 5,080,372. "Advantage of the Standard Products are covered by U.S. Patent No. 5,080,372. "Advantage of the Standard Products are covered by U.S. Patent No. 5,080,372. "Advantage of the Standard Products are covered by U.S. Patent No. 5,080,372. "Advantage of the Standard Products are covered by U.S. Patent No. 5,080,372. "Advantage of the Standard Products are covered by U.S. Patent No. 5,080,372. "Advantage of the Standard Products are

Implant Innovations, Inc. 4555 Riverside Drive Palm Beach Gardens, FL 33410 website: www.3i-online.com



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September 18, 1998

Food and Drug Administration CDRH, ODE Document Mail Center (HFZ-401) 9200 Corporate Blvd. Rockville, Maryland 20850

Attn: Device Evaluation - Dental, Oral-maxillofacial

Re: 510(k) Notification: OSSEOTITE® Dental Implant - Performance Claim

Dear Sir or Madam:

Pursuant to Section 510(k) of the Federal Food, Drug and Cosmetic Act, Implant Innovations, Inc. (3i), a Medical Device Manufacturer, located at the above address (FDA registration number 1038806), is submitting the attached information to support a new clinical performance claim relating to the healing time between implant placement and prosthetic loading, when implants with the OSSEOTITE® surface are used in either one or two stage surgical protocols.

To support this claim, the following materials and information is provided:

- 01. Brief historical review of recommended healing periods and current trends...
- Test and clinical data to support proposed revised stage-one surgery healing period for OSSEOTITE® implants.
- 03. Competitor information to which substantial equivalence is made.
- 04. 510(k) summary.

4.26



It is believed the information contained in this Pre-Market Notification adequately supports the proposed new procedural claim for reduced stage-one surgery healing times as described herein. However, should you have any questions or should additional information be required, please do not hesitate in calling. 3i will appreciate your earliest possible consideration of this submission.

Sincerely,

William G. Conety Regulatory Affairs

Osseotite® Dental Implant Performance Claim



PRE-MARKET NOTIFICATION

TRUTHFUL AND ACCURATE STATEMENT*

(As Required By CFR 807.87(j))

I certify that in my capacity as Director of Regulatory Affairs, I believe to the best of my knowledge, that all data and information submitted in the Pre-Market notification are truthful and accurate and that no material fact has been omitted.

Date: September 18, 1998
William G. Conety

PRE-MARKET Notification (510(k) Number: K-

Regulatory Affairs

^{*} Must be signed by a responsible person of the firm required to submit the PRE-MARKET notification (e.g., not a consultant for the 510(k) submitter.)

510(k) Number: K980549

Page 1 of 1

Device Name: Endosseous Dental Implant - OSSEOTITE® Dental Implant System (Original Pre-Market Notification number K935544).

INDICATIONS FOR USE:

An endosseous dental implant is indicated for surgical placement in the upper or lower jaw arches, to provide a root form means for prosthetic appliance attachment and to restore a patient's chewing function.

With use of OSSEOTITE® implants, the time between surgical implant placement and evaluation for prosthetic loading may be reduced from previously recommended four months (mandible) and six months (maxiilary) to, two months for either mandibular or maxillary sites, when such evaluation confirms appropriate conditions for prosthetic attachment and masticatory loading.

DO NOT WRITE BELOW THIS LINE - CONTINUE ON ANOTHER PAGE

Concurrence of CDRH, Office of Device Evaluation (ODE)

Prescription Use: OR Over-The-Counter Use: Per 21 CFR 801.109)

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510(k) SUBMISSION: OSSEOTITE® Dental Implant System:

Performance claim: Reduced time from implant placement to clinical evaluation for prosthetic loading with OSSEOTITE® implants.

- 01. CLASSIFICATION NAME: Endosseous Dental Implant
- 02. COMMON/USUAL NAMES: Threaded/screw type dental implants
- 03. PROPRIETARY NAME: OSSEOTITE® Dental Implants
- 04. ESTABLISHMENT REGISTRATION NUMBER: 1038806
- 05. CLASSIFICATION: Endosseous implants, per 872.3640 are class III devices. Date PMA or notice of Completion of a PDP is required but no effective date has yet been established for the requirements for pre-market approval.
- 06. PERFORMANCE STANDARDS: Unknown

1

07. **DEFINITIONS:** In this submission the following definitions apply:

Stage-one surgery means the surgical procedure to place an implant and healing abutment (3i-K960415) or one-stage implant with cover screw (3i-K972444) into the upper or lower jaw arch as future support for a prosthetic appliance.

Healing time means the time period between implant placement and clinical evaluation for application of a prosthetic appliance (loading).

Adequate healing is assessed by clinical evaluation to determine additional treatment requirements, restorative options and/or immediate attachment of a prosthetic appliance. Adequate healing is achieved when the implant is immobile under manual manipulation, no radiolucency is observed, local bone/soft tissue health is acceptable and there is no other noted condition considered by the treating clinician to be contraindicating for application of a prosthetic appliance.

Prosthetic appliance means provisional or permanent. No distinction is made between provisional and permanent as both may permit transmission of masticatory loading forces to the implant.

BACKGROUND:

08.

Historically, it has been widely reported and generally accepted that successful implant treatment requires some defined period of time for healing between surgical placement of the implant and subsequent restorative procedures or actual application of a prosthetic appliance. Branemark and others including 3i, have widely endorsed the position that at least three to four months healing is required for implants placed in the mandible or other sites with dense bone and five to six months for maxillary implants or where mostly soft trabecular bone is present (Exhibit 01). Since Branemark et al., first recommended these healing times, they have become de facto standards for dental implant treatment and for many clinicians, an integral part of their standard treatment modality.

Regardless of available clinical data (or lack thereof) used to support previous recommended healing time or other means by which these time periods became established in the dental implant community, most clinicians understand that in addition to time, adequate healing or integration of implant to bone, was (is) also directly related to, among others, patient general and in particular oral health factors, overall scope and complexity of the clinical/surgical procedure(s) required to place the implant or undertaken in conjunction with the implant treatment procedures and to some extent, the skill and experience of the implant surgeon. It is also well known and understood that even with, what appears to be the best of all conditions, there are still implant treatment failures for which there seems to be no identifiable cause(s).

Recently there has been a significant increase in activity directed toward claims or implications by manufacturers and/or clinicians, specifically relating to reduced healing times or in some cases, elimination altogether of unloaded (no prosthetic appliance or protection from masticatory forces) post-implant healing times. These more recent developments claim or imply that specific implant design features and/or surface characteristics are contributory factors to "Rapid osseointegration with implant loading within 3 months" (Exhibit 02), "... routine reduction of healing times to 6 - 8 weeks before loading." and "... will allow full restorative loading of the implants 6 weeks after implant insertion in suitable cases." (Exhibit 03) and of course the "Immediate-Load Implant ... that can be immediately loaded while the bone grows ..." (Exhibit 04).

In these examples, manufacturers provide information to indicate or otherwise imply that adequate clinical data is available to support their various claims of

faster healing, less time to prosthetic attachment or immediate loading while the implant site (bone) continues to heal. All this clinical data being reported lends some validity to suggestions that implant design, surface structure or surface features or perhaps some combination thereof, may relate or contribute in some way to a physiological phenomenon, affecting actual healing times.

Implant Innovations, Inc. early on, recognized the importance of improving overall dental implant treatment, through development of device design enhancements that simplified or otherwise improved the science of dental implantology. In mid 1991, a task was undertaken to develop and apply a much greater understanding of the bone healing process to an improved implant design and/or surface morphology. One of the key outcomes of this undertaking has been development of the OSSEOTITE® Implant (K935544).

09. RESEARCH AND CLINICAL TESTING OVERVIEW

The osteoblast is the primary cell associated with production of new bone and extra cellular matrix. To generate bone in direct apposition to an implant surface, the osteoblast and other osteogenic material must migrate to and contact the implant surface. The gap between bone and implant surface must be bridged. It's reported osteoblast utilize two different methods to approach and deposit bone on an implant surface. These two methods are referred to as "Distance" and Contact Osteogenesis" (See Exhibit 05 with appropriate reference).

In "distance osteogenesis", new bone is created and formed on the surface of existing bone; the process continuously repeated until bone healing or growth is completed or until the new bone encroaches upon the implant surface. However, "distance osteogenesis" phenomenon does not appear to completely close the gap between living bone and implant surface. When "distance osteogenesis" is the primary means of bone healing, the implant will always be partially separated from the bone by trapped connective tissue.

With "contact osteogenesis", new bone is formed directly upon the implant surface. Contact osteogenesis relies on migration of osteogenic cells directly to the implant surface. Migration occurs along the fibrin network formed during blood clot resolution. However, it's been noted that any disruption of this fibrin network may result in redirection of osteoblast from the implant surface. Thus, the defined OSSEOTITE® surface morphology may explain its ability to maintain the clot or fibrin network (referred to also as ossteoconductivity).

Since market introduction, OSSEOTITE® has generated significant interest in the dental implant community at both clinical and competitor levels. 3i has been approached by numerous academic and clinical researchers for materials and support to further evaluate the unique surface and its relationship to bone interface and tissue reaction. As such, we have several ongoing physiomechanical evaluations prospective human clinical trials ongoing to evaluate various aspects of clinical performance and the resulting success rates.

These ongoing evaluations and clinical studies indicate OSSEOTITE® implant surface appears to provide greater overall performance success rates when used in areas normally associated with poorer bone quality such as posterior maxilla (K980549) and based on initial results, also appears to require less time to achieve adequate healing between stage one surgery and prosthetic loading.

Interim results from various ongoing evaluations, animal studies and clinical trials using OSSEOTITE® implants provide additional evidence of a correlation between implant surface morphology and bone growth and possible healing abilities, clearly demonstrating an increase in resistance to countertorque extraction for OSSEOTITE® implants compared to machined surfaced implants at healing times significantly less than previously recommended in surgical manuals and Instructions for Use (Exhibit 06).

In research at the University of Toronto Center for Biomaterials (Exhibit 07), hollow titanium chambers containing either a machined or acid etched surface were implanted into a rat model. Histology demonstrates the phenomenon known or referred to as "contact osteogenesis and the relationship of clot retention to bone healing. In titanium chambers with a machined surface the clot was observed to pull away from the chamber wall permitting bone formation slowly down the center of the chamber only. In acid etched chambers, the clot remained in contact with the etched surface, enabling bone to form directly on the chamber surface and filling the chamber completely. By placing fibrin material between prepared surfaces of two titanium disks, the clot retention of different surface topographies is determined by the amount of force required to separate the disks. The etched surface was noted to consistently demonstrate two times the clot retention of a machined surface

From ongoing clinical trials it has also been reported that OSSEOTITE® implants appear to attain a firm attachment, integrated with new bone in

significantly less time than non-OSSEOTITE® implants for consideration of prosthetic loading (*Exhibit 08*).

10. SUBSTANTIAL EQUIVALENCE:

OSSECTITE® Implants have been determined substantually equivalent in design and materials to 3i's standard and self-tapping implants, the Astra, Nobel Biocare and Corvent implant systems. Information and materials contained within this submission do not alter the Agency's original determination of substantial equivalence of OSSECTITE® implant, but provides additional information to support a marketing claim of reduced stage-one healing time from four months for implants placed in the mandible or other locations with dense bone and from six months to two months regardless of mandible, maxilla or placement sites with seeming less dense or trabecular bone.

The proposed 3i reduced healing time claims are substantially equivalent to claims made by Inova Corp. For the "Endopore TM implant system (Exhibit 02) in that data from both systems recognize implant surface area and morphology as relevant factors to faster healing. Inova Corp. The systems differ in actual implant and surface designs.

Proposed 3i claims of reduced healing time are substantially equivalent to claims made by ITI® Straumann for "SLA Surface" implants (Exhibit 03) in that "SLA" instructions recommend three months healing in "Good quality bone" and 4 months in "Spongiest bone" and, in at least one marketing piece, Straumann suggests further possible reductions in healing time by stating their clinical studies may (sometime in the fiture) demonstrate "... routine reduction of healing time to 6-8 weeks before loading." Substantial equivalence is further achieved in that the "SLA Surface" is nearly identical to the OSSEOTITE® surface. Clinical studies by both 3i and Straumann provide strong evidence to suggest surface area and morphology as relevant factors to faster healing. Surgical procedures for placement of the Straumann "SLA Surface" implant and OSSEOTITE® single stage also do not substantially differ.

Both 3i and Straumann also continue to recommend unloaded healing times.

Healing claims differ in that Straumann (and others) specifically state healing occurs in defined time periods. 3i does not make this claim and believes such claims may be somewhat misleading. 3i will recommend, based on all data

obtained or reviewed to date, that clinical evaluation for application of a prosthetic appliance may be appropriate two months post stage-one surgery, provided all healing or integration criteria are met continuation of the restorative process and possible prosthetic attachment.

Though immediate prosthetic loading may be a desirable possibility, at this time 3i's proposed claims do not reflect substantial equivalence to any such claims (*Exhibit 04*). 3i will continue to recommend unloaded healing, until such time that adequate scientific and long term clinical data is available to support immediate prosthetic loading.

11. LABEL/LABELING MATERIALS:

Product labels will not change from those specified in original OSSEOTITE® Pre-Market notification (K935544) or OSSEOTITE® Single Stage Implants (K972444). Instructions for use, promotional materials and future surgical manuals, brochures, instructions for OSSEOTITE® surfaced implants will be revised to reflect the claim for reduced healing time to consideration of prosthetic loading as stated herein.

Marketing/promotional materials may be developed to include wording such as reduced healing time or similar such wording to indicate that prosthetic loading may be considered at substantially reduced time periods, from those previously recommended, when OSSEOTITE® surfaced implants are used.

Suggested new surgical manual wording: "The time elapsed between surgical implant placement and the final abutment placement is referred to as the healing or osseointegration period. The duration of the healing is dependent upon the quality of the bone at the specific site. OSSEOTITE® implants experience an accelerated healing rate due to an increase in contact osteogenesis activity. Interim results from ongoing clinical studies demonstrate OSSEOTITE® implants, when placed in accordance with good clinical practice, may be reasonably expected to achieve adequate healing (integration), two months after surgical placement and consideration of prosthetic loading may be undertaken at that time. Healing periods can vary or be modified, depending on many factors including bone quality at implantation site and/or clinical assessment of bone density at the time of the surgical procedure. A radiographic examination after two months and prior to restoration, should be completed to confirm adequate healing (absence of radiolucency). During the healing period, the

implant must remain unloaded. Extreme care must be taken to avoid pressure on or over the implant during this period. Existing prosthetic devices, if reused must be appropriately altered to protect the implant site from masticatory forces or if a temporary restoration is used, it must be designed so as to prevent functional loading of the OSSEOTITE® implant."

12. INDICATIONS FOR USE:

An Endosseous dental implant is indicated for surgical placement in the upper or lower jaw arches, to provide a root form means for prosthetic appliance attachment to restore a patient's chewing function. A successfully integrated implant will achieve a firm and direct connection between the living bone and the surface of the titanium or titanium alloy implant when surgically implanted under controlled conditions, per well known clinical studies.

There has been no change in the indications for use from those specified in the original Pre-Market Notification (K935544) except that with OSSEOTITE® implants, the time required to achieve adequate healing after stage one surgery for prosthetic loading consideration may be reduced from four months for implants placed in the mandible or other locations with dense bone and from six months to two months regardless of mandible, maxilla or placement sites with seeming less dense or trabecular bone, provided all clinical healing (integration) criteria are met for prosthetic application.

13. CONTRAINDICATIONS:

3i implants should not be used in cases where the remaining jaw bone is too diminished to provide adequate width or height to surround the implant. Lack of osseointegration or subsequent implant failure may occur in cases where there is insufficient available bone or poor bone quality, poor oral hygiene, heavy smoking or tobacco abuse, or medical conditions such as blood disorders, infection(s), vascular impairment at surgical site, uncontrolled diabetes, heavy smoking or tobacco abuse, drug or alcohol abuse, chronic high dose steroid therapy, medical conditions such as blood clotting disorders, current or ongoing anticoagulant therapy, metabolic bone disease or other metabolic or systemic disorders which may adversely affect bone or wound healing or cases in which the available bone is too diminished to provide adequate width or height to adequately hold implants and restorative appliances.

14. WARNINGS:

For safe and effective use of 3i implants, it is strongly suggested that specialized training be undertaken since the surgical techniques required to place dental implants are highly specialized and complex procedures. Improper patient selection and technique can cause implant and/or abutment failure with possible loss of supporting bone.

15. PRECAUTIONS:

Thorough screening of prospective implant candidates must be performed. Visual inspection as well as panoramic and periapical radiographs are essential to determine anatomical landmarks, occlusal conditions, parodontal status, and adequacy of bone. Lateral cephalometric radiographs, CT Scans, and tomogram may also be beneficial.

16. ADVERSE EFFECTS:

Loss of implant anchorage (failure to osseointegrate) and loss of the prosthesis are possible occurrences after surgery. Lack of quantity or quality of remaining bone, infections, poor patient oral hygiene or cooperation, and generalized diseases (diabetes, etc.) are some potential causes for loss of anchorage.

17. SURGICAL COMPLICATIONS:

The implant procedure has risks, including localized swelling, dehiscence, tenderness of short duration, edema, hematoma, or bleeding. Numbness of the lower lip and chin region following lower jaw surgery, and of the tissue beside the nose following upper jaw surgery, is a possible side effect of the surgery. Though it would most probably be of a temporary nature, in very rare cases, the numbness has been permanent. Gingival/Mucosal (gum tissue) ulceration, tissue reaction, or infection may occur, but generally responds to local care.

18. PRE-MARKET NOTIFICATION CLASS III CERTIFICATION AND SUMMARY FOR SUBMISSION:

I certify a reasonable search has been conducted of all information known or otherwise available about the types and causes of safecy and/or effectiveness problems that have been reported for Endosseous Dental Implant systems, including abutment systems. Failure to osseointegrate or loss of osseointegration can be caused by improper patient selection (patients with systemic diseases which affect bone physicology, patients with habits such as bruxing or clenching, patients who are physically or psychologically unable to carry out proper implant hygiene, heavy smoking or alcohol use), by improper surgical technique (overheating of bone) or improper case planning or restorative technique (overloading of implants through improper placement, use of an insufficient number of implants or excessive cantilever). Improper implant processing by the manufacturer or improper handling by the customer, resulting in contamination, can also effect osseointegration.

Fracture of implants can occur, particularly in implants with apical crossholes. Fracture occurs either on insertion of screw-type implants due to excessive torque (improper surgical technique such as an error in drill selection) or in service due to loss of bone.

Fracture of abutments and abutment screws occurs in implant systems and is usually attributed to factors within the control of the implant team, such as lack of passive fit of the restoration or excessive cantilever, or within the control of the patient, such as bruxing.

Other types of safety and efficacy problems which have been observed for endosseous dental implant systems are local soft tissue degeneration and bone resorption, paresthesia, perforation of the maxillary sinus, perforation of labial and lingual plates, local and systemic infection, prosthetic framework fracture, nerve injury, bone fracture, injury to adjacent teeth and their supporting bone, oroantral or oronasal fistula, gingival hyperplasia, soft tissue overgrowth, perforation of the gingiva by the healing screw, mucosal abscess, displacement of the implant into the mandibular canal, hemorrhage of the floor of the mouth due to transection of the sublingual artery and breakage of drill tip, requiring surgical removal.

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510(k) SUBMISSION: OSSEOTITE® Dental Implant System:

Performance claim: Reduced time from implant placement to restoration with OSSEOTITE® implants.

EXHIBITS

- 01. Original recommended healing times
- 02. Innova Corp. Endopore™ literature
- 03. ITI® Straumann "SLA" surface literature and instructions for use
- 04. Sargon "Immediate-Load Implant" literature
- 05. "OSSEOTITE™ a Clot Retentive Surface"
- 06. Counter torque studies
- 07. University of Toronto studies
- 08. Clinical data to support early loading claims
- 09. 510(k) Summary

Exhibit 01

To prevent damage to the bone tissue and to prevent compromising osseointegration, abundant and continuous irrigation with a cool, sterile, irrigating solution is mandatory during all drilling procedures. The application of excessive pressure during preparation of the bone site must be avoided.

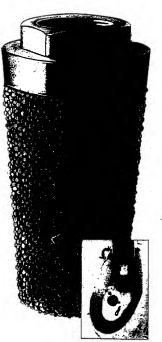
Bone surgery utilizes a high-torque electric drilling machine that can be operated in forward and reverse speeds ranging from 0 to 1,500 rpm, depending on surgical case requirements. To ensure a successful implantation, the drills employed in the implant surgery may offer internal irrigation capabilities. Sharp instruments of the highest quality should be utilized during bone-site preparation to reduce possible overheating of bone, thus minimizing trauma during bone penetration. Minimal trauma enhances the success of osseointegration.

The time elapsed between surgical implant placement and final abutment placement is referred to as the healing or osseointegration period. The duration of the osseointegration period is dependent upon the quality of the bone at the specific site. In the mandible, where there is denser, cortical bone, healing requires approximately four months. In the maxilla, six months would be an approximate integration period due to the predominance of spongier, cancellous bone. Healing periods can vary or be modified, idepending on the quality of the bone at the implantation site and the surgeon's assessment of the patient's bone density at the time of the surgical procedure.

During the osseointegration process, the implant must remain unloaded. Extreme care must be taken to avoid pressure on or over the implant during this period. The success of the osseointegrated implant depends on it!

Exhibit 02

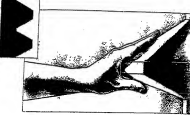
ENDOPORE Implant System ...the new generation



Photomicrograph of lower anterior implant in a dog showing bone approximation to Excorose implant at 18 months post-function, Magnification at 6x.

reca better drip wi

Interdigitation



With threaded implants, the fixation which occurs at the bone implant interface can allow for rotational movems of the implant.

Increased Surface Area

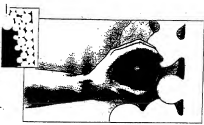
The multi-layered porous coating on the ENDOPORE implain provides an approximate three-fold increase in surface area compared with a machined threaded implant surfacing the surface of the surface area compared with a machined threaded implant surface. This results in better implant fixation to bone and a signicant reduction in the length of the ENDOPORE implant. A shorter implant may provide the practitioner with an alter active treatment for patients with minimal bone height.

Optimal Stress Transfer

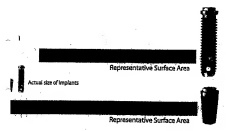
Mechanical attachment by means of a threaded design results in stress transfer primarily at the apically-oriented thread surfaces. As shown in the photograph, in order to achieve a high degree of stability, bone has had to form next to most of the available threads, thereby involving a major portion of the implant length.



Source: Journal of Dental Research 69(5): 1138-1145, May 1990



An intimate Intertwining of the tissues and implant is possible with the porous coat. The interconnected pores and channels made by the sintering of metal microspheres facilitates this ingrowth. This results in a secure attachment of the implant within bone and a resistance to forces causing vertical, horizontal, and rotational movement.



Because of the high surface area/unit implant length of the ENDOPORE implant combined with the 3-dimensional interconnected nature of the porous coating, sufficient bone formation required to accommodate normal occlusal forces need only occur over the superior half of the porous coat region of the implant. Such observations confirm the more effective load transfer/unit implant length with the ENDOPORE.



Porous Coated Implants Studied Over 10 Years of Pre-Clinical and Clinical Trials at the University of Toronto



The objective of our research was to develop a simple inexpensive dental implant system that could be placed easily by the majority of dentists without the need for extensive training and an elaborate, expensive armamentarium of instrumentation. Our team coordinator, Dr. Pilliar, had extensive experience in the design and testing of orthopædic titanium-alloy implants using porous surface geometry to gain implant fixation to bone. We applied the same technology to the design of a dental implant system. The endosseous component has a tapered shape to facilitate implant placement and optimize stress transfer at the bone-implant surface. The porous surface allows implant fixation to the law by bone ingrowth into the pores and provides for at least a three-fold Increase in surface area compared with a machined threaded implant surface. The greater surface area results in better implant fixation to bone for the ENDOPORE implant.

Dr. R. Pilliar, Ph.D.
Professor, Dept. of Biomaterials
Dept. of Metallurgy and Material Sciences, University of Toronto
Director, Capture for Biomaterials

"Studies in which model endosseous endodontic implants were placed in function shortly after placement, indicated that porous-coated implants developed strong floation by bone ingrowth in contrast to threaded implants that were observed to progressively loosen with time."

Source: J. Biomed. Mater. Res. 20: 1309-1333, 1986.

Dr. P. Watson, D.D.S., M.Sc.D. Professor and Head, Dept. of Blomaterials Faculty of Dentistry, University of Toronto

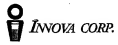
The relatively short healing time realized by the Boocoe Implant System is appreciated by patients. This also reduces the number of appointments required for renewal of soft lines, or other procedures, required to maintain patient comfort during the healing phase."

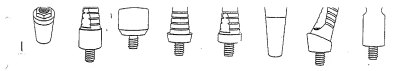
Dr. Alfred L. Heller, D.D.S., M.S. Director of the Midwest Implant Institute, Worthington, Ohio

"The ENDOPORE is easier to Implant and to teach when compared to the screw type implants due largely to the ease of preparation of the receptor sites for the ENDOPORE."

Dr. D. Deporter, D.D.S., Ph.D.
Professor, Dept. of Periodontics
Faculty of Dentistry, University of Toronto

The Encorose dental Implant system was designed to provide an Implant technique that could be utilized easily, and without an extensive armamentarium. The technique is simple and will provide the patients with a dramatic Improvement in function, aesthetics, and quality of life."





The Endopore™ Implant provides many advantages:

- · Simplified surgical procedure
- ◆ Shorter implants required
- ◆ Reduced operatory time
- Minimal specialized instrumentation
- ◆ Cost-effective for the practitioner—economical for the patient
- ◆ Suitable for set-up in the office
- ◆ Rapid osseointegration with implant loading within 3 months

'nformation regarding clinical data, professional publications, instructional material and product availability can be obtained upon request.

For more information contact:

INVOVA CORP. 525 University Ave., Suite 830 Toronto, Ontario M5G 1X3 Canada

Telephone: (416) 340-8818 Facsimile: (416) 340-0415



Publications Related to the ENDOPORE™ Porous-coated Implant

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ENDOPORE® Dental Implant System Summary of Human Clinical Trial Results 5 and 6 Years Post Function

This is an update of the clinical trial begun at the Faculty of Dentistry, University of Toronto, in January 1989. In this trial, 52 otherwise healthy, fully edentulous adults (age range 34-69 years) were each treated using three Encocoae dental implants in the antierior mandible and a complete mandibular overdenture. The majority of these patients had jaw types C and D according to the classification of residual jaw shape proposed by Lekholm and Zarb (1985), i.e. they showed advanced alveolar ridge resorption.

The criteria used for assessing implant status include:

- Mean gingival index on all four aspects (buccal, lingual, mesial, distal) of each implant (Loe and Silness, 1965) was not to exceed 2.
- 2. Assessment for presence of any mobility using routine manual methods and the Periotest device.
- 3. Assessment for the presence of pain.
- 4. Assessment for the presence of any peri-implant radiolucencies in periodic radiographs.
- 5. Measurement of crestal bone loss on the mesial and distal aspects of each implant in periodic radiographs taken using a precise, standardized technique. The mean bone loss for the group during implant function was not to exceed 1 mm in the first year or 0.2 mm in each subsequent year of function.
- Pocket depth measurements taken around each implant were to be within the normal periodontal range i.e. about 3 mm.

One hundred and fifty-six implants were placed consecutively in 52 patients. One patient died from unrelated medical problems within the first six months of implant function while another died shortly after two years of function. One patient lost all three implants shortly after re-entry surgery, while two other patients each lost one implant at this time. (The patient who lost all three implants was re-treated successfully and is now in his third year of function although he will remain as a failure for the purpose of this analysis). A fourth patient suffered a traumatic blow to one of her implants shortly after re-entry and this implant slowly became symptomatic and was removed at six months post-function. Thus, after one year of function the success rate was 96.1% (six failures of 153 implants placed). After two years of function one of the patients who had lost one implant at re-entry lost his remaining two implants.

At the time of this report, all the remaining 48 patients have passed five years of function and 26 have passed six years. Only two other implants have been lost giving a five to six year success rate of 93.4%.

With regard to the criteria for assessing implant status:

No patients had a gingival index above 2 at any time.



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- 2. There has been no detectable mobility of any implant using manual methods. The Periotest device provides an objective assessment of implant mobility. According to a recent research project (Teerlinck et al, Int. J. Oral and Maxillofac. Impls: 6:55, 1991.) Periotest values for successful Branemark Implants, when used in the anterior mandible to support an overdenture on the 30 patients studied, ranged from 4 to +2, with 4 representing the least mobile. All of the Periotest readings in our patient group fell within the range, -8 to +1 with 96% of the measurements less than -0.5 and a mean value of 4.
- Two patients experienced pain suggestive of implant failure and the affected implants were subsequently lost, two during year three and two during year six. Both of these patients were medically and/or emotionally compromised during the period prior to implant loss.
- 4. A peri-implant radiolucency is defined as a radiolucent band which completely encompasses the root portion of the fixture and indicates implant failure. These were detected only about the two implants lost during year three and two lost during year six (see #3 above).
- 5. The pattern of bone remodeling seen in radiographs appears to be as predicted from our earlier published animal data. Thus the alveolar crest on the majority of implant surfaces remodels to a point in the vicinity of the machined surface-to-porous coat junction, and this appears to take about three years in the human. Bone loss was limited to a mean value of 0.45 mm in year one, 0.17 mm in the one to two year period, and 0.13 mm in the two to three year period. Measurements of bone in the three to four year period showed a mean value increase of 0.05 mm, while loss between four and five years was more or less unchanged at 0.04 mm.
- 6. Pocket depth measurement is one of the traditional methods for assessing periodontal health of natural teeth. Pocket depth recordings of 5 mm or more are normally taken to indicate possible periodontal disease, i.e. periodontal attachment loss currently or in the past. Numerous investigators, however, have commented that as the attachment apparatus of dental implants is completely different from that of teeth (i.e. bone and epithelium only as opposed to bone, cementum,periodontal ligament, gingival connective tissue and epithelium) and that probing depth measurements are simply not a useful index for assessing the health of a dental implant/Smith and Zarb/J. Prosthet. Dent. 62:567, 1989). The pocket depth, in the view of these investigators, merely reflects the thickness of the mucosal tissues in relation to each aspect of each implant. However, pocket depth readings recorded on our subset of 19 patients with three years of function and all patients at their most recent examination (five and six years post-function) fell well within the range of normality for natural teeth with a mean of approximately 3 mm.

In summary, we can report an overall success rate of 93.4% at five to six years post function. All patients with implants have passed five years of function while 26 patients have passed six years. There are no signs of complications and all remaining implants can be considered successful according to the criteria of assessment being utilized.





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11. Dokumenteinen und Rückverfolgbesteit? Die Institut Streumenn AG semplisti eine fülkenlosse klinische, rediologische, fotogreische von bestilsteil oblewenteilen, seise (II-Oentellimpionter ist erhand der Artika)- und Larsansen rückverfolgten. Die Koboenitatie und der Aussenanguille enträtt alle entsprechende Deben zum Auffalber und die Petitenlesteilen.

12. Scheking und Trabining Oss, III (International Team for and Implantalogy) und die Institut Streumann AG führen meisterläuf (International Team) und Trabining deuts, in denen die Anwendung des III-Dentellimpionité-tystens internating gelöt und vermittelt wird.

12. Produktedokumentation Nühemezu Indikationen und Handhebung das IT® DENTAL IMPLANT SYSTEM entsehnen Site bitte unsenn drackfuren. Fanden Sie bitte dekullarie brauchüren und Arbeitsanleitungen bei Ihner jeweiligen

14. Erklärung der Zeichens siehe Rückseite.

Warning
The descriptions given are insufficient to allow immediate use of the ITP DENTAL IMPLANT
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Description of the III Dental Implement
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ergabende Baschwarden zen, Schweikingen, Sprechuchwierigkeiten und Zohriffelschantziedungen.

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d. Einsetzen eines III-lanplantates nach Präparation des Implantationtes

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7. Einbeilphase für III Innolaniarte
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Bei pangiöser Knachenqualität: 4 Manate*
Life besteht kein Unterschied zwischen der Einbeilung im Ober-Unterkliefer

Verbeig

Rörigarksontrolle nach 3-4 Monaten, vor Beginn der promissischen Versorgung.

Die provisorische Versorgung ist grundstätlich so zu gestellen, dass die M-Dentalimplant tere kunktionell nicht belastet werden.

emeine Hendhobung, Pflege und W. viung des chäungischen instrumenteriums en Sie unsere Broschüre «Pflege und Wortung».

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Archysis of local and systemic contraindications
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Local contraindications inwificient bone and inadequate bone quality, local root debris.

4. Side-effects, interactions, and complications involving ITI dental implants. Archites subjecting the body to increased physical stress should be avoided immediately often placement of dental implants. Complications associated with dental implants include, but are not littled in: imporary complaints n/n, swelling, speech impediments, and gingival infections.

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Important in initial, post-placement stability is obsolutely essential if an (1) implant is to integrate pro-perty.

Photos note, due to the functioning and design of the pilot drills, was drills, pre-drills, and reptiless, their tips are longer (up to 0.4 mm) than the apex of the implant, i.e., the depth of the implant are not the same as the insertion depth of the implant. This must be loter into account when reflecting the implant length (rater to Xray foll).

6. Placing on III implant once the site has been prepared

6. I Handling the sterile ampoulet see reverse.

6.2. Conditioning the soft fissue/closure Seriors doing the yearsh, select the appropriate beating any and seriev is another implica-tables primary downs of the marging of the wound but do not subar them under ten Actives primary downs of the marging of the finished obstant to ensure that the va-ce. A mile should be placed on each side of the linguist obstants to ensure that the work marginus cantion the adultment for an errol attenuation.

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7. Healing period duration for III implement
Healing period durations: Good quality bone: 3 months*
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Please note

Rostlographic examination after 3-4 months and prior to beginning with the restoration.

The temporary restoration must be designed so as to prevent functional loading of the III

. General handling, care, and maintenance of the surgical instruments ease refer to the «Care and Maintenance» manual.

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The ITI® Straumann SLA Surface

Summary

ITP dental implants have used a litentum plasma-sproyed surface since the first ITP implant was inserted in 1974. Research on surface treatments for itentium Identified a SAND-BLASTED LARGE GRIT CEITCHED surface in 1990 which showed promise as a surface for anchoring dental implants in bone.

The properties of the surface were compared with the titanium plasmasproyed and other surfaces used an dental implants in a series of in vitro and in vivo insts. The SLA surface, patented by Straumann, performed well in cell cultures, in bone histology, and removal lorque tests in ani-

als. The advantages in any one lest over the thanium plasma-sprayed urface were slight, but the whole set of results taken together suggest that the SLA surface may associategrate tester and could further improve the performance of the ITP dental implants.

First results from clinical trials with a healing time of 6–8 weeks before restoration indicate that these shortened healing times will become standard treatment in the future.

Introduction

Titanium is the material of choice for endosseous implants because of its biological acceptance in bane. It has a high corrosion resistance and produces no overt adverse hypersensitivity, allergic or immunologic reactions!

(T¹⁹ implants have used the same fitanium plasma sprayed-surface, TPS, for the endosteal portion since the first IT19 implant was inserted in 1974. The surface is flighly reliable as has been demonstrated in a recently published long-term study on IT19 dential implants?

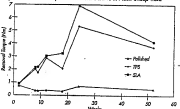
Despite the success of this surface, the ITP and Straumann have been working for almost ten years on a new, improved surface treatment so the endosted partin of the IIP implant. A surface treatment was developed and lasted in who in 1990. This experiment provided the first suggestion that this surface could perform as well as or better than the ITS surface. The removal torque of thanium screws implanted in odult sheep white was well-surface and provided the surface.

d that the rough, titanium plasma-sprayed surface and the new surtace were more securely associategrated than the smooth, polished titanium surface (figure 1).

A histomorphometric study in miniature pigs confirmed that this new surface had promise as a surface treatment for endosseous implants. The surface is a sand-blasted large grit ocid-telched surface, which was abbunded to the confirmed to the co

These early experiments on the surface encouraged Straumann to initiate a research programme on the SLA surface. This folder summarizes the results of the relevant M® Straumann research.

Fig. 1.: Removal Torque of Titanium Screws in Adult Sheep Tibia



Research on the SLA surface

Surface topography and chemical composition

Two kinds of surfaces are commonly used for the endosseous portion of dentel implants. These are machined surfaces and the hichium plasma-sprayed surface. Scanning electron microscope (SEM) pictures of these surfaces and the SLA surface are shown in figure 2. The SLA and the TPS surface and surface are compared to the machined surface.

The IPS surface is obtained by thermal spraying of literalum onto the itianium metal implant. The SLA surface is produced by a large grit blasting process which produces a macroroughness on the literalum is is followed by an acid-stching step which forms the micropits seen in the SEM pictures. The SLA surface is not a cooling and does not have the semiporous structure of the IPS surface.

The chemical composition of machined, TPS, and SLA surfaces was found to be libanium oxide using X-ray photoelectron spectroscopy. This method analyses the first few atomic loyers of the surface, and thus the chemical composition of the material, which is in direct contact and inter-

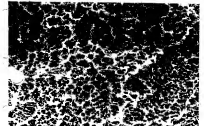
Machined titanium



TPS surface



SLA surface



Effect of surfaces on cell behaviour

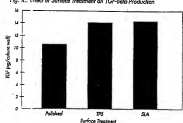
The first reaction between the host and the implant is conditioned by itssue fluids. This produces a layer of macromolecules and water, which influences the behaviour of cells when they encounter the surface. Following these events, a series of cell/surface interactions take place leading to the release of chemotactic and growth factors, which modulate cellular activity in the surrounding tissue. Because the surface chemical composition of all litanium surfaces is almost identical, any differences in cell modulation are most likely to be due to variations in surface topography.

Surface roughness was shown to have an effect on the proliferation, differentiation, and protein synthesis of human osteoblast-like cellss. For instance, alkaline phosphatase activity was affected by surface roughness. Alkaline phosphatase is an enzyme indicative of differentiated asteablasts. Alkaline phosphatase matrix activity was higher on the SLA than on the TPS surface.

Fig. 3.: Effect of Surface Treatment on PGE Production



Fig. 4.: Effect of Surface Treatment on TGF-Beta-Production



Kieswetter et al.4 looked at cytokines and growth factors, which could influence the quality, extent, and rate of bone formation at the bone/ implant interface. Prostaglandin E., PGE., and transforming growth lactor β_i , TGF β_i , are two local factors produced by asteoblasts important in promoting wound healing and bone formation. The effect of surface 10roughness is greater for PGE, than for TGF-B,; the differences in the measured values helwaan the TPS and the SI & surface were not desilient

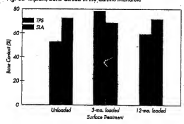
The filtanium surface affects the production of asteoblasts by local factors involved in bone formation, which suggests that the autocrine and procracine parameters produced by cells on the impliant surface can be directed by the impliant surface chosen. Although the effects of the surface on the production of cytokines, growth factors, and other factors by the cells are not fully understood, it is clear that the surface modulents cell behaviour. This may explain the differences in bone formation observed in vivo adiacent to surfaces.

In vivo experience with the SLA surface

The early experience with the SLA surface in sheep tibic suggested that his surface could, in some aspects, be on improvement on the TPS surface. The cell culture studies found differences between the cell response to these two surfaces, and that both these surfaces were much different to smooth surfaces.

Figure 5 shows the results of a histomorphometric study on IPS and SLA surfaces in the contine madible? The implants were placed in a single-stage procedure, and evaluated after a 3 months healing period, after 3 months healing period, after 3 months healing followed by 3 months locating, and after 12 months locating. The differences were significantly different at the unlocaded and the 12 month locating stage. The results confirm the Wilke at al.3 results, showing high bone contact values for both the surfaces, with the SLA surface against aftering a greater integration of the shortest time.

Fig. 5.: Implant/Bone Contact in the Canine Mandible



A study on the effect of the surface on removal tarque values of unloaded filanium implants placed in the maxilla of miniature pigs investigated the differences between machined, the TPS, and the SIA surface short healting times. The results presented in figure 6 show that the two rough surfaces were clearly superior to the machined surface; the torque required to screw the implant out of the bone was significantly greater than for the machined surface. The removal tarque is a measure of the degree of susceintegration.

In a similar experiment, the removal torques were determined for two acid-etched implants placed in the mandfelse of ministore pags. The implants were a standard 10 mm Implant Inavocitions Inc. Osseotie[®] dental implant and an implant with a standard 8 mm III[®] solid screw thread with a SA surface. The results are shown in figure 7. The differences between the Osseotie[®] and the IIP SLA implant are significant at all healing times, as is the increase in the removal larque for the III[®] implant thread between 4 and 8 weeks?

Fig. 6.: Removal Torque of Implants in the Parcine Maxilla

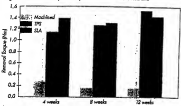
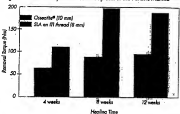
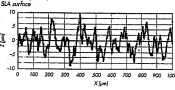


Fig. 7.: Removal Torque of Titanium Implants in the Porcine Maxilla

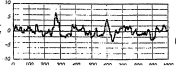


The profilometer traces in figure 8 show the differences in roughness between the SLA surface and the Implant Innovations Inc. Osseotile® surface, which may explain the difference in performance of the two implants

Fig. 8: Roughness profiles







Conclusions

The surface hopography of the endosseous dented implant is capable of modifying the response of the calls and bone lissue at the bank/implant interface. The performance of rough surfaces is superior to smooth surfaces with respect to bone contact levels and removal larques. Call culture studies found that surfaces modify the phenotypic expression of osteolosis, suggesting that the histological and biomechanical performance may be explained by surface-modulate callular processes. The SLA surface, throughout all the tests, toking all the tests together, performed better than the other surfaces tested.

The success rate of dental implants is high, success rates in excess of 95% at 5 years have been quoted in the literature for several implant systems; the TPS-surfaced ITI® dental implant has a success rate of 97.3% at 5 years².

The wide range of surfaces capable of achieving these high success roles suggest that he long-term success is due to he intoinum telfic all titanium surfaces are chemically identical. An SLA surface can thus be expected to have an excellent long-term propensis. The most important property of this surface, which is relevant to implant design and use, is it high load-bearing capability, as demonstrated by the removal largue values. This hold to be shown to be at least as good as that for the TPS surface in order for the SLA surface to be considered as an elementary of the surface, as indicated by the removal torque and histomerphometric radies and suggested by the cell surface, as indicated as the surface, as indicated by the removal torque and histomerphometric radies and suggested by the cell surface, as indicated as quiested.

The future

Stroumann helieves the use of the patented SIA surface® on TI® implants would allow a routine reduction of healing times to 6-8 weeks before loading. A clinical study is currently running to demonstrate this. Although the results to did would support healing limes of 6-8 weeks, results of this study are going to be first presented later in 1998 when more data will be available. IT® SIA surface dental implants will be available later this year in the Us, followed by other countries early in 1999. These implants will do the surface dental implants will be described to the surface of the

J. Simpson, D. Snélivy May 1998

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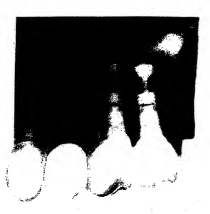
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Exhibit 04

SARGON MANADIATE LOAD IMPLANT

SAREDNENT LES TSES, INC.

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The SARGON IMMEDIATE LOAD IMPLANT was invented by Dr. Sargon Lazarof, a graduate of the USC School of Dentistry who maintains a full time implant practice in Beverly Hills, California.

After using several types of dental implants (i.e., screw type, cylinder, HA coated), he became concerned with a number of implant-related issues. (1) He observed that, due to lateral forces, cratering occurs around cylindrical implants to a depth of 2 to 3 mm, resulting in a 5 to 6 mm pert-implant pocket. (2) He knew that bone could lose density when not stressed, so he questioned whether he could reasonably expect the growth of new bone, which experiences no stress for 6 months, to be able to withstand the stresses of mastication, especially in the upper posterior regions. (3) Regarding anterior applications he was concerned about not being able to esthetically reestablish the original soft tissue line due to tissue collapse during the 6 month waiting period. (4) He recognized that implant failure could occur when a tissue supported temporary denture causes premature pressure on the implant. (5) He knew that the bone under temporary dentures constantly remodels, resulting in sore spots and the need for repeated office visits for denture adjustment, and he wanted to eliminate these long term patient discomforts.

Dr. Lazarof's search for a solution to these problems resulted in the development of the SARGON IMMEDIATE LOAD IMPLANT. Because it is designed to gain intimate contact with the surrounding bone upon placement (immediate integration) by expanding and locking into the walls of the surgical site, Dr. Lazarof's implant can immediately withstand the load of a temporary or permanent restoration. With a SARGON IMPLANT any competent, properly trained dentist can replace an extracted tooth with an implant and temporary crown in just one visit.

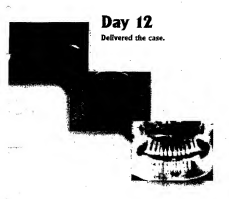
Aivered custom posts and epared lower arch. Took oper and lower impressions lite registration.



Day 8

Tried in anterior bisque bake and posterior metal framework.

Day 10
Tried in full mouth bisque bake.



Performed post operative checkup two days later.



5 Months
Follow-up X-ray.

The implant

In order to gain intimate contact of bone to metal, conventional implant procedures requires ix months of bone growth. The SARGON IMPLANT has been designed with the capacity to expand and lock into the prepared site to achieve that critical degree of contact immediately.

Furthermore, it exerts compressive force against the walls of the surgical site to provide greater implant stability. (Studies show that compressive force causes increased bone formation and decreased bone resorption.*)

The SARGON IMPLANT has external threads that provide greater surface contact with bone. Because it is not a solid cylinder, the implant also provides an opportune environment for bone growth in and around its internal mechanism. It is constructed of strong, resilient, unbrittle, FDA-approved titanium alloy 6AL4V, which is the ideal material to fulfill the primary design requirement of the SARGON IMPLANT, to be able to distend inside the surgical site and achieve

and maintain intimate contact.

This exceptional implant provides a perfect foundation

for crowns, bridges and dentures — immedi-

ately!

*For more information re: compressive force on bone, see Klein-Nuiend, et. al., "Inhibition of Osteoclastic Sone Resorption by Mechanical Stimulation," Arthritis and Rheumatism, Vol. 33, No. 1 (January 1990).

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OLUME II NOLT

THE MATION TREADING CHINICA FOR THE AZINE FOR DENTISTS

APRIL 199

AIDS PATIENTS and ORAL SURGERY

ngle Tooth Implants

tclusive Interview:

Carl Misch

) States Fail OSHA ompliance

namel Microabrasion (L. Bleaching D. Ted Croll



nmediate-Load Implant Quickens Integration

Sargon Lazarof, DDS

re have been many speculasand clinical tests performed stermine the time it takes for : to integrate with a titan core dental implant. The common Implant nemark) takes four months nandibular integration and nonths for a maxillary. Other ants with a hydroxylapatite ing have shorter integration xds, but have never advod shorter loading periods. n this article, I will attempt alyze the idea of integration he time it takes integration cur. I will also introduce the of an immediate integrating

loading implant The most common definiof integration, concerning

antology, is the contact of n Hanium surface. There bond between bone .m. so it would be al to deduce that the only ition there is for the implant. d be mechanical.

n loading an implant, the on for the waiting period months formandibular and : mexiliary) is for the bone and reach the surface of mplant and mechanically he implant into place. What d happen to an implant if it ded earlier?

1 the early days of intology, there would be a s. not bony, attachment to mplant, implants started various types of screws implanted in the law bone loaded immediately. The was a high rate of failure illy due to early loading brous attachment, Overg the bone during prepaalso added to the failure farry implants from that em. er, are still functioning.

i, there is a question er a fibrous attachment is trable. After all, natural ion are withheld by a flattachment, Currently, is blade implants are media.e.: Even

a fibrous atta to result is satisfactory. vent this fibrous attachfrom forming, it was recaded the implant he burhin the bone for four to six

weeks with no pressure at the area so the bone could ar av to the surface of the implant within the mechanically designed look. ing area to interlock the implant. This is the most difficult period for the patient and the restorative dentist, especially on full-mouth cases. If is often neglected to mention this to the patient. As the bone is remodelling and healing under the temporary denture, the patient develops sore spots and constantly needs denture adjustment. Many implant failures have been blamed on this period because

unwunted pressure was exerted There are limitations in the

ability of root form implants to handle lateral forces of occlusion. Dortors often attempt to replace a tri-rooted molar with a single cylindrical mot and use it to hold ponties in a fixed-prosthetic situation.

With all the problems mennoned, what would happen if an implant is locked to the bone at the time of placement? Could this implant be loaded tramediately? If so, would it integrate with

bone and form a bony contact? Several locking mechanisms have been designed, manufacturned fund tested. The most ideal desum was spreading the lower part of the implant as blades with internal adjusting mechadism

Yes, how would titanium metal take the spreading force? How would the surrounding bone react to the pressure exerted by the blades? The goal was to try to contact bone immediately upon placement rather than waiting four to six months for it to reach the implant.

There are two types of implants currently approved by the FDA for dental use. One is the pure form, and the other is titanium alloy.

Pure Utanium is characteristically softer and more flexible than ittanium alloy, yet the alloy is much stronger. The pure form was used to construct the body of the implant and the alloy was used for the internal adjusting mechanisms

Several thicknesses and sizes of implants were manufactured and tested for optimum strength and ease of use. The product was the Sargon Cylindro-Blade (SCB) Implant.

The theory behind the implant was achieving immediate fixation to bone. The SCB can be immediately loaded while the oone grows between the blades to fill the internal chamber of the body. Several tests were performed using the implant and various animal bones, Eventually, human cadaver jaws were meed.

At the time of placement, the implant's strength was compared with torque-and-pull studles of other implants. The results were zero, at time of placement. I could not obtain force values for removal because the law bone fractured before the implant could be removed.

The question then was, how would human bone react to pressure placed on R? If it reacted positively, how much pressure could it take? Could the untouched bone that was located between the blades after expansion retain the implant long enough for integration to take

place? The theory was that even though the bone was resorbed. the bone that was between the blades would hold the implant in place until integration took place. After experiencing the implant in clinical situations. only the compadted bone resorbed. Clinically, I experienced some increase in home density around the implant due to the pressure on the bone. Bone resorption occurs at lower pressure as in orthodonic tooth movement. High degrees of pressure seem to have the opposite effects



g. 4 - Healed area four us

r. notice the intervience

a formation because tes

Fig. 10 · Tooth # 23 implanted.





Fig. 5 - First implant placed on # 23.



Fig. 8. - Suro coment of tooth #25 T: Fig. 8 - Radiograph







Fig. 11 - Tooth # 26 implanted.

A 34-year-old male patient me into my office with various eth lost to chronic itilis. Teeth #19, #20.

had moderate to severe
f. It's and it was deterned that with proper maintenee they could be retained for
me time.

As for the missing teeth, the termined treatment plan was place an experimental SCB plant in the area of #23 and serve the patient for eight eks.

If everything was OK after it weeks, another implant uld be placed in area #26 for our-unit bridge.

The patient was wearing a propray partial denture to rece missing teeth. He was in"need of the experimental nae of the treatment, and after
derstanding the procedure of denstanding the procedure."

I proper consent forms. The slent had a thin ridge and it, softermined rendingraphically it the bone in the area was use. This meant the blades use that the proper to the proper of the proper consent the blades of maximum extent.

Normally, on the anterior ion, specifically the lower terior, the implant would not and more than one half of a limeter to achieve proper an Vhereas, if the implant

the posterior region, it ula require further expansion he blades to achieve proper thoring. This works out as ural dentition does, singleted in the anterior area and iti-rooted in the posterior. An over-the-ridge flap was de and a 13mm SCB implant placed in area #23. Since SCB implant is an immediload implant, it does not a to be fully submerged into bone. Thus, a 13mm tmit can act as an 11 or 12mm iant. The upper portion of implant is highly polished it can be placed above the I of the bone.

The area was sutured, the timent was screwed on and a porary crown was fabricated, patient's partial denture was sted and relined to rest on lingual of the implanted "Antiblotics and pain mediin were prescribed.

that right, the patient reid that he had not taken the medication and he was gthetooth without any prob-

he patient was monitored in weeks. The implant ted similar characterfully integrated twoimplant.

fler eight weeks, a second int was placed in #25 and a unit bridge was fabricated laced on the implants immediately after surgery. The result was highly successful. The patient was able to eat Chinese food the same evening.



3r. Laurenf maintains a private practice in Beverly Hills. Calif. He received his derival degree from the University of Southern California, Although he twented the Sarpon Cylindro-Blade implant, he is currently working on a new vystem that could have the potential to replace the visited that could have the potential to replace the readitional method of brushing and flossing, Dr. Lazarof an be reached at [213] 552-962.

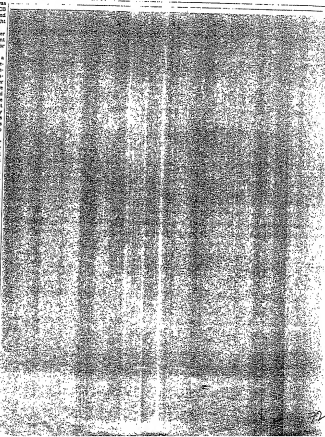
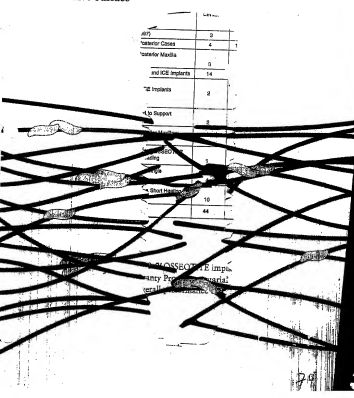


Exhibit 05

why The World Is Attached To OSSEOTITE...

OSSE OTITE

A Clot Retentive Surface



Continuing Clinical Research

Global multi-center clinical evaluations with over 2,000 implants under study demonstrates a 98.6% success rate after 12 months post loading. These clinical studies continue to document the benefits of increased Contact Osteogenesis in poor quality bone. Also documented is the ability to use OSSEOTITE implants with early loading protocols.

| Study / Objective | # of Study Centers | Patient | Cases | OSSECTITE Implents | Success Rate After 12 Months Post Loading |
|---|-----------------------|---------|-------|-----------------------|--|
| Dr. Sullivan & Sherwood (J Prosth Dent 1997) | 3 | 75 | 90 | 144 | 96.6% |
| OSSECTITE Long-Term Performance in Posterior Cases | 4 | 181 | 215 | 490 | 98.6% |
| OSSEOTITE Long-Term Performance in Posterior Maxilla and Mandible | 3 | 121 | 130 | 497 | 98.5% |
| OSSECTITE Performance Compared with ST and ICE Implants | 14 | 91 | 112 | 145 | 99.6% |
| OSSECTITE Parlormance Compared with ICE implants in the Same Proethesis | 2 | 75 | 98 | 200 | 96.5% (OSS) vs.89.0% (Mach) |
| Success Rate of OSSEOTITE Implants Used to Support Temporary Prostneses Loaded Immediately | 2 | 7 | 8 | 17 | 2449 |
| OSSECTITE Long-Term Performance in Posterior Maxillary and Mandibular Cases | 4 | 74 | 98 | 226 | 94.1% |
| Randomized, Prospective Early Loading Study—OSSEOTITE Success in Early Loading Versus Standard Loading | 1 | 19 | 25 | | 98.6% |
| OSSECTITE Success When Used to Support Single Footh Restorative | 1 | 50 | 58 | 30 | 100% |
| DSSECTITE Success in Cases Loaded After a Short Healing Time Compared with Standard Case | 10 | 155 | 212 | 58 429 | 100% |
| Totale | 44 | 848 | 1048 | 2236 | 98.4% |

Real World Results

As of August 1998, over 100,000 31 OSSEOTITE implants have been placed in patients within the U.S. The 31 U.S. Warranty Program actuarial data, reports a 99.1 % success rate. This success rate includes the overall performance of OSSEOTITE in poor quality bone and all bone types.

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Section 1

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To place an order, contact your local 31 representative or call-

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31

Presenting the Science & Clinical Evidence Supporting the OSSEOTITE® Surface.





A Vision Undertaken

R ecognizing an important need, $\it{3i}$ launched an aggressive research program in the fall of 1991 with the objective of improving bone response to dental implants. Specifically, this program was aimed to achieve a better understanding of the bone healing process and to use this knowledge to optimize implant surfaces. Improved performance in poor quality bone and possible early loading with the OSSEOTITE implant, are the results of this new understanding.

The Healing Process Understood

The osteoblast is the primary cell responsible for the production of new bone extracellular matrix. In order to generate bone in direct apposition to an implant surface, osteoblasts and/or their precursors must migrate to the implant surface. The gap between the bone and the implant surface must be bridged. Once an osteotomy is created and the implant is placed, osteogenic cells utilize two different phenomena to approach and/or deposit bone on the implant surface. These phenomena are Distance Osteogenesis and Contact Osteogenesis.



Distance Osteogenesis

Distance Osteogenesis - Slowly Closing the Gap

In the first phenomenon, Distance Osteogenesis, new bone is formed on the surface of existing bone. This process is repeated until bone encroaches upon the implant. Through this process bone is not formed on the implant, but instead the implant becomes surrounded by bone. When this process is the primary means of bone healing, the implant surface will always be partially separated from bone by trapped connective tissue.

Contact Osteogenesis - Bridging the Gap

In the second phenomenon, Contact Osteogenesis, new bone forms directly on the implant surface. Contact Osteogenesis relies on the migration of osteogenic cells directly to the implant surface. Migration of these cells occurs along the fibrin network formed during blood clot resolution. However, any disruption of this fibrin highway will redirect the osteoblasts away from the implant surface. Hence, the osseoconductive nature of the OSSEOTITE surface stems from its ability to maintain the fibrin or clot highway.

Fibrin, the product of thrombin and fibrinogen released into the healing site, will adhere to almost any implant surface. Retaining this connection however, is another thing altogether. Osteogenic migration causes the fibrin bundle to contract and as the bundle or cloi contracts, the bridge to the implant surface may be lost. Thus, the ability of the implant surface to retain the fibrin connection during osteogenic migration is critical for migrating cells to reach the implant surface.



Contact Osteogenesis



Fibrin Detached



Fibrin Attachment

A Vision Supported

In developmental research sponsored by 3i, at the University of Toronto Centre for Biomaterials, hollow titanium chambers containing either a machined or blasted and acid etched surface were implanted in rat models. Histological studies demonstrate the phenomenon of Contact Osteogenesis and the importance of clot retention in bone healing.

In the chambers with a machined surface, the clot pulled away from the chamber walls and bone slowly formed down the center of the chamber only. In chambers with the acid etched surface, the clot remained in contact with the surface of the chamber enabling bone to form directly on the surface and fill the chamber completely.



Machine Surface Histology



Blasted & Acid Etched Surface Histology

3i does not use the blasted and acid etched surface on implants because of the potential drawbacks created by the embedded blast media contamination, the inability to predictably produce a consistent surface texture, and the possible weakening of the titanium implant structure. As a result, 3i developed a patented two-step acid etch procedure to create the OSSEOTITE surface.

To understand the effect the OSSEOTITE surface had on clot retention, an experiment was conducted comparing the OSSEOTITE surface to a standard machined surface. Fibrin material was placed between the surfaces of two titanium disks, one set with the OSSEOTITE surface and one set with machined surfaces. The complex OSSEOTITE surface consistently demonstrated twice the clot retention of a machined surface. The association between increased clot retention and the improvement in Contact Osteogenesis is reflected in the dramatic results.

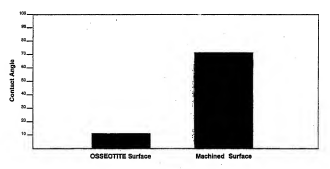


All implants, including those used in reported human c mical trials, have the patented OSSEOTITE surface.



Wettability Aids Clot Retention

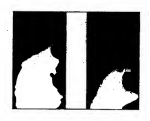
The clot retentive ability of a surface can be further enhanced by increasing its wettability: a surface is wettable when it promotes complete and even spreading of fluids. On a highly wettable surface, blood and serous fluid will spread to a greater extent, leading to increased fibrin attachment. In the laboratory, wettability is measured by the contact angle formed when water drops are placed on a surface. The lower the contact angle, the higher the wettability of a surface. Contact angle values were measured on both a machined surface and the OSSEOTITE surface. Results demonstrate that the OSSEOTITE surface shows a significant increase in wettability.



Any endossessus fetaling around a dental implant will insolve both Detauce and Contact Osteogenesis. The degree of involvement of Contact Osteogenesis is directly related to the surface ropography of the implant. The heightened level of Contact Osteogenesis achieved by the OSSECTITE surface provides an explanation for the overwhelming evidence of accelerated from pealing and excessive bone volume around the OSSECTITE implant surface.

Removal Torque and Histologic Evidence of Contact Osteogenesis

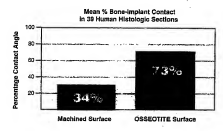
To further identify the effect of surface topographies on Distance and Contact Osteogenesis, 31 sponsored a study at the University of Pavoda of four different implant surfaces inserted into the tibial metaphysis of twelve rabbits. The four types of surfaces included: a machine surface; a grit blasted surface; a titanium plasma sprayed surface; and the OSSEOTITE surface. After a healing period of five weeks, histomorphometric and removal torque analysis revealed significantly higher bone-to-implant contact and removal torque for the OSSEOTITE surface. Another observation with the OSSEOTITE surface in this study, was the presence of compact bone along the middle and lower threads initially located in cancellous bone. This dense bone can be attributed to an increase in the Contact Osteogenesis phenomenon. With the other three implant surfaces, compact bone contacted the first thread of the implants and failed to reach the lower threads.



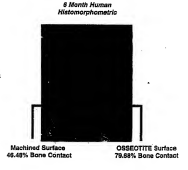


Human Histomorphometrics Confirm Elevated Contact Osteogenesis

Additional data was gathered on how implant surfaces affect the Distance and Contact Osteogenesis phenomena by a landmark histologic study. The implants were specially prepared small 2mm diameter screws, with one side having an OSSEOTITE surface and the opposite side a machined surface. In eleven patients, the specifically prepared 2mm screws were placed in the posterior maxilla during conventional dental implant surgery and removed after six months healing. The thirty-nine histologic sections prepared showed a mean percent bone contact for OSSEOTITE of 72.96% compared to 33.98% for the machine surface.



The confluent appearance of bone on the OSSEOTITE surface in areas of the implant surface that appear to have been placed in marrow spaces provided evidence of Osseoconduction and Contact Osteogenesis along the implant surface.



Clinical Results Confirm OSSEOTITE Enhances Performance in Poor Quality Bone

Demonstrating the clinical benefits of increased Contact Osteogenesis with the OSSEOTITE surface, clinical outcomes of 220 OSSEOTITE implants placed in the posterior maxilla were compared to 238 machined surface implants placed in the same regions.

In this study of implants placed in areas known to have poor quality bone, OSSEOTITE implants had an 11% greater survival rate (98.6% OSSEOTITE vs. 87.6% machined implants) than for similar machined surfaced implants at 24 months. The data demonstrates an improvement in the clinical outcomes in poor quality bone, due to the elevated Contact Osteogenesis achieved by the OSSEOTITE surface.

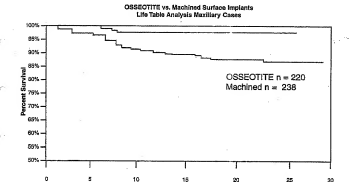


Exhibit 06

Removal Torque and Histomorphometric Study of Four Different Titanium Surfaces

An Experimental Study in the Rabbit Tibia

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Running Title: comparative study of four implant Ti surfaces in the rabbit tibia

Corresponding Author:

Zeina Majzoub, D.C.D., D.M.D., M.Sc.D. Università degli Studi di Padova, Istituto di Clinica Odontoiatrica via Giustiniani, 2 35100 Padova ITALY Fax Number: 39-(49) 8212041 Removal Torque and Histomorphometric Study of Four Different Titanium Surfaces

An Experimental Study in the Rabbit Tibia

Key Words

removal torque- histomorphometry- endosseous implants- titanium- surface topographychemical etching- surface texture-

Abstract

The present study compares histomorphometrically and biomechanically bone response to commercially pure titanium screws with 4 different types of surface topographies inserted in the tibial metaphysis of 12 rabbits. Each rabbit had 4 implants inserted, 2 in each tibia. The 4 surface topographies included a machined surface, a grit-blasted surface, a plasma-sprayed surface, and an acid-etched (Osseotite®) surface. After a healing period of 5 weeks, histomorphometric and removal torque data revealed significantly higher percentage bone-to-metal contact and removal torque for acid-etched implants compared to machined, blasted and plasma-sprayed implants. The present study indicates that micro-rough titanium surfaces obtained with acid etching procedures achieve a 33% greater bone-to-metal contact over machined titanium surfaces and provide enhanced mechanical interlocking.

A crucial factor in successful osseointegration of endosseous implants is a favorable interaction between the implant geometry and surface texture and the tissues at the bone site. Various procedures have been tested to improve the anchorage strength and mechanical interlocking of root form dental implants by modifying implant characteristics, especially the implant surface texture such as roughening²⁻⁷, coating^{8,9}, and chemical treatment¹⁰⁻¹⁵. Recent studies have reported increased mechanical interlocking between bone and the micro-rough surface of sandblasted and acid-etched implants 12,16. Acid-etching alone has been evaluated by Klokkevold et al.17 who demonstrated superior resistance to reverse torque removal of Osseotite surfaces as compared to machined surfaces. The purpose of the present study was to further evaluate bone tissue reactions around acid-etched (Osseotite®) threaded implants inserted in the rabbit tibia using two types of quantitative tests. Bone response was quantified by light microscopic morphometry and anchorage analyzed by measuring the removal torque. The anchorage of acid-etched implants was compared with conventionally machine-produced, grit-blasted, and plasma-sprayed titanium screws.

Materials and methods

Animals and Anaesthesia

Twelve adult New Zealand white rabbits weighing 3.5-4 kgs were used in this study. The animals were anesthetized using intramuscular injections of ketamine (Ketalar*, Parke Davis, S.p.A., Italy) 44 mg/kg of body weight, and Xylazine (Rompun*, Bayer AG, Leverkusen, Germany) 6-8 mg/kg of body weight. Prior to surgery, 1.8 mL of lidocaine 2% (Xylocaine*, Astra, Södertälte, Sweden) were injected locally into the surgical sites. Postoperatively, the animals received antibiotics (Penovet*, Boeringer, Denmark) at a dose of 9.3 ml per animal and analgesics (Temgesic*, Reckitt and Coleman, Hul!, England) at 0.05 mg/kg of body weight

for 3 days and were allowed postsurgical full weight bearing and movement. Five weeks after surgery, the animals were sacrificed using an overdose of carbone dioxide.

Surface Treatment of Implants

A total of 48 custom made screw-shaped CP titanium implants (3i, Implant Innovations Inc., Palm Beach Gardens, FL, USA) with a length of 4 mm, an outer diameter of 3.75 mm, and a pitch height of 0.5 mm were used in this study. The implants were divided into 4 groups (Fig. 1):

- Group A: twelve implants left as-machined;
- Group B: twelve implants blasted with 10-60 μm-sized titanium dioxide particles at a pressure of 70 PSI;
- Group C: twelve implants plasma-sprayed coated using commercially pure titanium;
- Group D: twelve implants acid-etched with a solution of hydrochloric and sulfuric acid (Osseotite^Φ) yielding surface irregularities in the 1-3 μm range.

The implants were cleaned, packaged and further sterilized by gamma radiation.

Surgical Technique and Implant Placement

Prior to surgery, the skin was cleaned with a mixture of iodine and 70% ethanol. The tibial metaphysis was exposed by incisions through the skin, fascia and periosteum. By intermittent drilling using low rotary speed and copious saline irrigation, two holes were drilled 7 mm apart in the central portion of each tibia and sequentially enlarged to 3.2 mm. The implants were gently screwed into place without tapping the sites until the implant shoulder was leveled with the bone surface. All implants penetrated the first cortical layer only, never engaging the opposing cortical side. Each rabbit received 4 implants of different surface topographies (A, B, C, and D) randomly assigned to their implantation sites. Titanium cover screws were

placed on the implants and the fascia and skin closed in separate layers using resorbable sutures.

Torque Measurements and Histological Preparation of Specimens

Five weeks posturgically, 6 randomly chosen rabbits were anesthetized, the implant sites exposed, the cover screws and the bone and soft tissues that had formed on the top of the implants carefully removed. Subsequently, the necessary force to unscrew the implants (n=24) was measured using a torque gauge manometer (Johnichi, Model 6 BTG-N, Tokyo, Japan). The implants were subjected to slowly increasing torque until loosening, and the peak torque value was measured when the rupture occurred between implant and bone.

The remaining 6 animals were sacrificed without subjecting the implants to removal torque and the specimens including implants (n=24) and surrounding tissues were washed in saline solution, and fixed in 4% paraformaldehyde and 0.1% glutaraldehyde in 0.15 M cacodylate buffer at 4°C and pH 7.4. The specimens were further dehydrated in ascending concentrations of alcohol rinses and infiltrated with glycolmethacrylate resin (Technovit 7200 VLC, Kulzer & Co, Wehrheim, Germany). After polymerisation, the specimens were sectioned longitudinally at about 100 µm and ground down to a final thickness of about 30 µm (Precise 1 Automated System, Precise, Pescara, Italy) as described by Donath 1988¹⁸. A total of 2 sections were obtained for each implant and stained with acid fuchsin and toluidine blue. The histomorphometric analysis was performed using a Leitz Laboriux S microscope and the Leitz Microvid equipment (Leitz, Wetzlar, Germany) connected to a personal computer. The percentage bone-to-metal contact around all threads throughout the length of the implant body was calculated using a 10x objective.

Exhibit 03

Statistical Analysis

Mean values of bone-to-implant contact and removal torque were calculated and subjected to a 2-factor analysis of variance (ANOVA) to test for significant differences between the four investigated surfaces. The first factor was surface topography and the second the block factor. Statistical testing was carried out at the 5% significance level.

Results

Removal Torque Measurements

Five weeks after implant placement, the average removal torque was 25.28 ± 3.35 Ncm for the machined implants, 26.85 ± 1.57 Ncm for the blasted implants, 29.57 ± 2.22 Ncm for the plasma-sprayed implants and 40.85 ± 4.14 Ncm for the acid-etched implants. The removal torque results are summarized in Table 1. The torque measurements yielded statistically significant differences between the acid-etched group and the remaining 3 groups (P < 0.05). The highest removal torque corresponded to the acid-etched implants while the lowest was demonstrated by the machined implants. No significant differences in removal torque were found between the plasma-sprayed and grit-blasted surfaces nor between the grit-blasted and machined surfaces. However higher torque was needed to unscrew plasma-sprayed implants compared to the torque needed for the machined implants.

Histomorphometric Evaluation

Microscopically, all 24 implants were well integrated into bone. The implants were predominantly in contact with cortical bone along the upper threads in the cortical region while the threads in the bone marrow were in contact with either newly formed bone or with normal marrow tissue. A demarcation line was consistently seen between the newly formed bone and

the old bone tissue (Fig. 2). Qualitative histological differences could not be observed between the various surface topographies.

The histomorphometric findings paralleled the removal torque data. A mean percentage bone-to-metal contact of 48.60 ± 8.44 % was found for the machined surfaces, 54.80 ± 10.96 % for the blasted surfaces, 56.80 ± 10.96 % for the plasma-sprayed surfaces, and 72.40 ± 9.83 % for the acid-etched surfaces (Figs. 3a,3b). The histomorphometric analyses are summarized in Table 2. The analysis of histomorphometric data revealed statistically significant differences to the advantage of the acid-etched group (P < 0.05). There were no statistically significant differences in the percentage bone-to-metal contact length fraction between plasma-sprayed and grit-blasted surfaces nor between the grit-blasted and turned surfaces. However the plasma-sprayed surfaces demonstrated a statistically significant higher bone-to-implant contact when compared to the machined surfaces.

Discussion

The present study showed that acid-etched (Osseotite*) titanium implants achieved a higher degree of bone-to-metal contact compared to machined, blasted, and plasma-sprayed implants. One interesting finding with the acid-etched implants in this study was the presence of compact bone along the middle and lower threads initially located in cancellous bone. In the other 3 groups of surface topographies, compact bone was in contact mainly with the first threads of the implants and failed in most instances to reach the lower threads. These findings correlate with the results of a previous study¹⁹ that reported a mean percentage bone-to-implant contact in cancellous bone of 20% for machined surfaces, 40% for titanium plasma-sprayed implants, and 52-58% for sandblasted and acid-etched implants obtained using similar acids. Furthermore, in vivo experiments²⁰ investigating bone growth into hollow test chambers lined

with acid-etched (Osseotite*) and machined surfaces demonstrated that acid-etched surfaces supported more and closer bone growth. At the cellular level, these differences may be explained by the micro-rough topography of acid-etched surfaces that allows bone cells attachment to irregularities smaller than the osteoblasts²¹ and bone matrix deposition into the 1-2 micron porces¹² created by the acid etching procedure.

In addition, acid-etched implants yielded higher removal torque values than the 3 remaining surface topographies as the average removal torque of the acid-etched group was 38%, 34%, and 28% higher than the machined, blasted and plasma-sprayed respectively. These results are in agreement with those of Klokkevold et al.17 who reported that the chemically etched implant surfaces (Osseotite®) conferred 4 times greater resistance to reverse torque removal when compared to machined surfaces 2 months post-insertion in the rabbit femur. The mean torque values obtained in the present study are comparable with mean torque values observed for similar healing periods in other studies using threaded implants of similar dimensions in the rabbit tibia22, however they are higher than the torque measurements reported by Klokkevold et al.17 The higher torque resistance demonstrated in this investigation can be attributed to differences in implant size and structural differences at the bone implantation sites. The greater removal torque values achieved with the acid-etched group may be related primarily to the higher bone-to-metal contact. A positive correlation between the degree of bone in contact with the implant and the removal torque has been reported by Johansson & Albrektsson in 198723. When considering that all 4 surface topographies studied in this investigation had similar degree of bone-to-metal contact at the first threads (unreported data), it may be suggested that the higher removal torque measurements seen with the acid-etched implants could be related to the increased degree of bone contact with the implant surface in the area of cancellous bone. Another factor could be related to the surface roughness of acid-etched implants. Several studies have reported that

rough implant surfaces of various surface roughness generally demonstrate increased hone apposition and better bone anchorage when compared to polished surfaces 3,5,24,25. In this study, no significant differences were evidenced between grit-blasted and machined surfaces as to bone-to-implant contact and removal torque values. The differences between our observations and those previously reported may be attributed to differences in length of the follow-up periods as well as the size of the implant surface irregularities. Wennenberg et al.6,7 reported that fine (25 µm) particle blasting yielded a surface that was more resistant to reverse torque removal than surfaces that were left as machined, medium (75 µm) particle or coarse (250 µm) particle blasted. The present investigation demonstrated significantly better bone anchorage with the acid-etched group when compared to the grit-blasted, plasma-sprayed and asmachined group. Clearly, the size of surface irregularities is an important biomechanical factor that partly dictates the strength of the bone-metal interface, however other criteria such as the pattern, size distribution and numerical area density of the surface peaks may significantly affect the mechanical interlocking at the bone-implant interface17. Within the limits of this study, it may be stated that the overall pattern of micropores created with acid-etching procedures result in superior resistance to removal torque and improved mechanical interlocking.

These abovementioned findings could be applied to justify the use of acid-etched implants (Osseotite*) in situations with severe alveolar bone resorption and/or poor bone quality where it is often difficult to obtain adequate amount of implant anchorage to support fixed prosthetic reconstructions. Another clinical relevance of acid-etched implants could be their early prosthetic loading in the post-insertion healing period. Sennerby et al. 22 demonstrated a time-dependent increase bone-to-metal contact in the rabbit model. Since bone-to-metal contact achieved with acid-etched surfaces averaged 72.40% at 5 weeks with a corresponding figure of 48.60% for machined surfaces at the same evaluation period, it may be

speculated that the acid-etched implants yield 50% of bone-to-metal contact, a figure similar to that of the turned surfaces, earlier in the postoperative healing period. Further evaluation in clinical and experimental studies is however needed to assess the load-bearing capacity of the woven bone formed at the interface of acid-etched implants if prosthetically loaded early in the post-insertion healing period.

Acknowledgments

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| Rabbit no. | Machined | Osseoffe® | Grit-Blasted | Plasma-Sprayed |
|------------|----------|-----------|--------------|----------------|
| | 40% | 66% | 45% | 43% |
| | 45% | 68% | 61% | 60% |
| | 51% | 64% | 50% | 55% |
| | 45% | 76% | 47% | 53% |
| | 62% | 88% | 71% | 73% |
| 1000 | 48.60% | 72.40% | 54.80% | 56.80% |
| 30 | 8.44 | 9.83 | 10.96% | 10.96 |
| Renge | 40-62% | 64-88% | 47-71% | 43-73% |

Table 2. Percentage bone-to-implant contact five weeks following implant insertion.

| Rabbit no | Machined | Con the Contract | Grit-Blasted | Plasma Sprayed |
|--------------|----------|------------------|--------------|----------------|
| | 21 | 35 | 26 | 25 |
| | 30 | 40 | 29 | 30 |
| | 27 | 38 | 25 | 32 |
| | 23 | 45 | 28 | 29 |
| | 22 | 42 | 25 | 30 |
| | 28 | 39 | 27 | 31 |
| | 26 | 47 | 28 | 30 |
| The state of | 25.28 | 40.85 | 26.85 | 29.57 |
| S S | 3.35 | 4.14 | 1.57 | 2.22 |
| es de Rabbe | 21-30 | 35-47 | 25-29 | 25-32 |

Table 1. Removal torque measured in N/cm five weeks following implant placement.

FIGURE LEGENDS

- Fig. 1. Photomicrographs of scanning electron microscopy of the 4 different surface topographies: machined surface (a) reveals the standard horizontal machining lines and relatively smooth surface; the grit-blasted surface (b) is rougher than the machined surface but has an irregular pattern; the plasma-sprayed titanium surface (c) shows a globular appearance with relatively flat surfaces mixed with deeper clefts; and the Osseotite® surface (d) has a uniform micro-roughness with small openings on the surface.
- Fig. 2. Thirty micron ground section of an acid-etched implant 5 weeks following placement in the rabbit tibia. A clear demarcation line is evident between the old (pale purple) and newly formed bone (dark purple). Bone-to-metal contact can be observed along the middle and lower threads of the implant (acid fuchsin and toluidine blue, original microscope magnification 2.5x).
- Figs. 3a and 3b. Thirty micron ground sections of a plasma-sprayed implant (left) and an acid-etched implant (right) after 5 weeks of implantation in the rabbit tibia. Note bone in the middle threads of the acid-etched implant while only the first two threads of the plasma-sprayed implant are occupied by bone (acid fuchsin and toluidine blue, original microscope magnification 6x).

THE THE PRESENTED

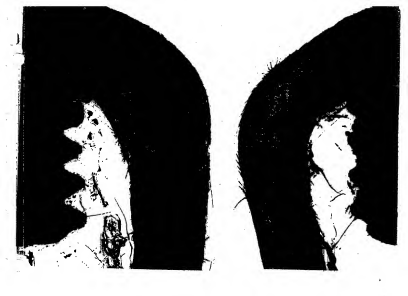


Exhibit 07

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INTRODUCTION

Surface modifications of metals used for endosseous implants are believed to play an important role in orchestrating the bone response in the peri-implant healing bed. Indeed, surface topography has been demonstrated to influence biological response, since rougher surfaces promote more bone contact (1,2), and thus more shear strength (3), than smooth ones. We recently determined, by comparing the bone response to electroetched and implant surfaces exhibiting a threedimensional Interconnecting porosity, that the mechanism of esteeconduction relies on the anchorage of an initial proteinaceous network to the implant surface (4). We also hypothesized that irregular surfaces with some anchorage capacity would have a similar, but less pronounced, positive effect on the phenomenon of asteoconduction.

The purpose of the work reported herein, was therefore to compare the osteoconductive ability of three candidate, implant surfaces which exhibited different degrees of roughness, but with no three-dimensional interconnecting porosity. The experiments were undertaken using a modified design of a cancellous bone healing chamber model which we have previously described (4).

MATERIALS and METHODS

Fifteen "T" shaped bone ingrowth chambers were fabricated according to the model developed by our group (4). The chambers have a single channel with a volume of 3x3x1 mm3, and all 4 inner chamber walls allow surface modifications that may influence the pattern of bone ingrowth during healing. The chamber materials were (A) machined commercially pure titanium (cpTi), (B) machined titanium/niobium alloy (Tit3/13) (conventional machining techniques on a Miyano milling machine) and (C) titanium grit-blasted and HCI/H2SO4 acid-etched cpTi.

All chambers were cleaned by triplicate washes in both Decon and double-distilled H2O and sterilized by 2.5 Mrads 60Co y-irradiation, 12 chambers were implanted in the distal metaphyses of both femora of six 350 g male Wistar rats through a lateral cortical window. Implants were oriented with the channel parallel to the longitudinal axis of the femur.

Implants were left in place for 9 days and X-ray examination of retrieved femora were used to observe the position of the implants. Samples were dehydrated and embedded In polymethylmethacrylate Histological sections were cut and observed by light (LM) and backscattered electron (BSEI) microscopy, Enlarged backscattered images of the histological sections were used to measure the length of bone intersecting 7 different levels traced at a fixed distance from the implant chamber wall (first level at the inner chamber wall surface and subsequent ones 30 µm apart). The data from bone index measurements were analyzed statistically by ANOVA and t-test.

REBULTS

All animals healed uneventfully and bone grew inside all 12 implants. Generally, little bone grew in contact with chamber walls of any type examined, although visually it

was obvious that where bone contacted a chamber wall the wall surface was rougher than those areas where no bone contact was evident. The rough areas in type C allowed anchorage of the healing tissue and bone was observed closer to the rough C implant surfaces than in the smooth A and B. Furthermore, the profile of the ingrowing bone was influenced by the chamber walls. indeed, the advancing front of histologically identifiable bone was approximately perpendicular to the plane of the chamber walls in C. whereas in A and B. which had smoother walls, the advancing bone front was conical with the apex directed toward the centre of the chamber.

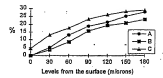


Figure 1. Percentage of bone intersecting levels parallel to the chamber wall on each quadrant.

Figure 1 shows that more bone was found in contact, and within 60µm of the chamber walls of C when compared to A and B. Statistical analyses demonstrated that the differences in bone ingrowth length between rough C and smoother A and B were significant (p values < 0.01 on the first three levels).

DISCUSSION and CONCLUSIONS

This study demonstrated statistically significant differences in osteoconduction on acid-etched cpTi with respect to smooth cpTi and Ti13/13. These differences were due to the increased topographical complexity of C with respect to the other two materials, rather than differences in surface chemistry, as judged by the resolution of the methods employed. However, these implant samples did not show the degree of osteoconduction previously observed with porous-coated chambers (4).

The results obtained provide clear evidence that the in vivo method employed can generate information of direct relevance to the capacity of candidate endosseous implant materials to conduct bone growth along its surface.

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Exhibit 08

Implant Innovations Inc., Technical Report September 5, 1998 James N. Kenealy, Pharm.D., Clinical Research Department

THE OSSEOTITE DENTAL IMPLANT SYSTEM ADMINISTERED WITH AN ABBREVIATED HEALING PHASE.

BACKGROUND

The process of establishing bone-implant contact, often referred to as osseointegration, is characterized by immobility of the root-form dental implant, lack of radiolucency around the implant, and the absence of soft tissue between bone and the major portion of the implant surface on histological examination. Pioneering work by Branemark led to the establishment of procedures and conventional standards for placement of dental implants. Specifically, promoted a threaded, commercially pure titanium implant with a two-stage implant placement technique that required a specific time for the healing period between implant placement surgery and uncovering (Stage II) surgery (Branemark, 1985). All surgical procedures were to be performed using an atraumatic sterile technique and careful drilling with irrigation to control thermal injury to the local tissues. During the healing period no masticatory forces were to be placed on the implant. This healing period is usually three months for mandibular sites or locations with denser bone and six months for maxillary sites or where mostly softer trabecular bone is found.

IMPLANT HEALING PERIOD

The physiological processes of wound healing occurring after the surgical placement of a dental implant are consistent with the repair mechanisms of any wound. The implant healing period specifically refers to the period of time after implant placement until the insertion or attachment of a load-bearing prosthesis. During the healing period generation of new bone is formed in direct apposition to the implant surface. This new bone growth is essential for the implant's early fixation and its long-term performance in supporting a prosthesis. Following the traditional implantation technique advocated by Branemark, a specific effort is made to prevent masticatory forces from affecting the newly placed implant by submerging it using a two-stage protocol. This protection was considered essential as any micro-movement of the implant during the healing phase would allegedly interfere with and compromise osseointegration. According to the Branemark's protocol, four months healing should be provided for mandibular implants and six months healing time for maxillary cases (referred to in this report as the standard 4 / 6 month healing period) prior to implant loading. Implant placement protocols in the 1970s and 1980s followed this protocol and it became a de facto standard.

TWO-STAGE VERSUS SINGLE STAGE PROTOCOLS

The standard two-stage implantation technique was therefore empirically established. Nevertheless, recent testing of alternative techniques has provided insight into the healing process. Ericsson et al. (1994, 1997) reported 18 month and 5-year data on Branemark implants placed according to either a one or two-stage protocol in the anterior mandible. Results in terms of implant stability, clinical parameters, and radiographic bone levels were similar between the two groups. Alternative implant designs with accompanying placement protocols have explored techniques and approaches that challenge the standard two-stage Branemark recommendations. The results of using a single-stage implant placement technique were described by Buser et al., (1990). Success rates for those single stage implants (Buser et al., 1991, 1998) appear to be equivalent to those placed using the standard Branemark protocol.

THE EFFECTS OF IMPLANT SURFACE INNOVATIONS

With the advent of implant surface innovations bone contact with the various implant surfaces was tested in a variety of animal models, both with histomorphometry and force testing. Most surface innovations have dealt with attempts to roughen the implant surfaces in an attempt to increase the quantity, quality, and possibly the rapidity of bone bonding to the implant surface. As a result, implant surfaces have been blasted with various sized particles, plasma-sprayed, or acid-etched, and sometimes treated with a combination of these methods. Varying levels of osseointegration, measured by the percentage area of direct bone-to-implant contact, have been demonstrated by many studies to be highly correlated to the degree of implant surface roughness (Albrektson 1981, 1988, Gotfredsoen 1992). Increased surface roughness enhances mechanical interlocking between the implant surface and the bone, which results in increased resistance to compression, tension, and shear stress (Wilke 1990). Surface roughness, correlated with a higher surface energy, also stimulates faster and stronger osseointegration as a result of a firmer adaptation of the host tissue biomolecules to the implant surface (Buser, 1991b).

Buser et al., (1991b), also evaluated hollow cylinder implants with six different surfaces in the metaphyses of the tibia and femur of mini pigs. While direct bone-implant contact was observed for all implants, significant advantages regarding percentage of bone-implant contact were found for implants which had been blasted with grit particles and acid-etched with a combination of hydrochloric and sulfuric acids, second only to hydroxyapatite-coated surfaces. Based on their results, the authors concluded that the extent of bone-implant interface is positively associated with an increasing fine roughness of the implant surface.

To test the strength of the interfacial strength of an acid roughened surface without the potential contamination of blasting, Klokkevold et al. (1997) placed implants etched by HCl and H_2SO_4 in the distal femure of ten adult rabbits as a comparison with similar shaped as-machined implants. After two months of healing, resistance to torque removal was found to be four times greater for the acid-etched implants as compared with the as-machined implants (20.50 \pm 6.59 Ncm and 4.95 \pm 1.61 Ncm respectively). Another torque analysis study by Wilke, et al. (1990), where implants were placed into sheep tibiae, also showed that stronger osseointegration can be achieved by a secondary level of surface roughness enhancement. In this study, it was demonstrated that a fine roughness level, achieved by pitting the titanium blasted surface with a chemical reaction through the use of hydrochloric and sulfuric acids, produced the best results.

These studies suggest that by manipulating implant surface roughness, it is possible to influence the rate and extent of osseointegration of titanium implants. This may occur by enhancing mechanical interlocking between the biomolecules of the host tissue and the surface oxide layer of the implant to increase resistance to functional stress (Thomas et al., 1987). If the rate of osseointegration can be enhanced by favorably altering the implant surface roughness, then perhaps implants can be prosthetically loaded at earlier time periods.

EARLY OCCLUSAL LOADING

The risks of early occlusal loading are those normally associated with attaining initial implant stability which is a function of surgical technique by the implantologist, the healing capacity of the osteotomy site, and the rate and extent of bone formation in direct apposition to the implant surface. The primary reason for considering a shorter healing period is to reduce the overall time the patient must wait until having restoration of their missing dentition. Subjecting the patient to less time for wearing a temporary prosthesis, which is often uncomfortable and sometimes detrimental to neighboring teeth, relates to improved patient satisfaction.

Several smaller human clinical studies have supported the feasibility of loading implants sooner than the conventional healing periods originally recommended by Branemark. Schnittman (1996) loaded 25 Branemark mandibular fixtures immediately and observed that four of those failed over an observation time of up to 9 years. Salama et al., (1996) followed bilateral mandibular implants splinted and loaded with fixed acrylic restorations 4-7 days after placement, and found no failures or differences in clinical or radiographic parameters from similar conventionally-managed implants 12-15 months after loading. Balshi and Wolfinger (1997) found an 80% success rate of 40 immediately

loaded implants supporting a full arch completely edentulous mandibular prosthesis with a 100% prosthetic success rate. Piatelli et al., (1997) examined the percentage bone contact of two immediately loaded titanium plasma-sprayed implants, which were removed for other reasons than failure of osseointegration, and found approximately 60-70% bone contact after 8 and 9 months of occlusal loading. Piatalli et al., (1997) also conducted an experimental study of 24 titanium plasma-sprayed implants loaded 15 days following placement in monkeys and found that after a loading period of 8 months there was approximately 67% bone contact computed histomorphometrically in the maxilla and 80% in the mandible. Loaded implants were surrounded by bone with a more compact appearance than unloaded controls. Other authors have discussed favorable bony changes around implants attributed to the response to occlusal forces (Carter and Giori, 1991).

OSSECTITE CLINICAL DATA SUPPORTING EARLY LOADING

Several on-going 3i clinical trials focus on implant performance in challenging environments, including placement in areas with poor bone quality and when used in cases with early loading. Interim results from three Osseotite studies have recently been analyzed to consider data that addresses the performance of implants when used in an abbreviated healing / early loading cases. Clinical Study 9703 is an on-going study evaluating Osseotite implants for their ability to support prostheses after an abbreviated healing period. This multicenter study uses a single stage implant protocol with a two month healing period. The results of Study 9703 are compared with results from two other Osseotite studies (Study 9601 and 9606) to determine if the shorter healing period affects implant outcomes. Clinical studies 9601 and 9606 are included here to provide reference data as prospective, multicenter studies of Osseotite implants, and prosthetic components, both studies having two-stage implant placement protocol in which four months healing are allowed for mandibular implants and six months healing time allowed for maxillary cases (standard 4 / 6 month healing) prior to implant loading. Other than for the single stage protocol (Study 9703) and duration of healing, these studies are similar in design.

Standard vs. Early Loading - Clinical Outcomes

Considering interim results from the three studies: all have completed enrollment, implant placement surgeries, prosthetic loading procedures, and the first follow-up evaluation after loading. The baseline variables for all three studies are similar with no appreciable differences in the distribution of cases in the posterior or anterior regions of the mandible and maxilla. The elapsed times for implant healing and loading are listed for all cases from 3i studies #9601 and #9606 in Table 1.

Table 1 Healing times; and loading times for all Osseotite implants,

| | 1 | 2 | 3 | 4 | 5 Implant placement to last follow-up | |
|-----------------------|---------------------------------------|------------------------|-----------------------------------|---------------------------------------|---|--|
| | Stage I to Stage II (healing time) | Stage II to Loading | Stage I to loading (loading time) | Implant loading to last follow-up | | |
| | Mean ± SD | Mean ± SD | Mean ± SD | evaluation (August 1998) Mean ± SD | eValuation (August 1998) Mean ± SD | |
| Study 9601 n ≈ 490 | 6.1 ± 2.6 | 3.9 ± 3.1 | 10.1 ± 3.5 | 14.5 ± 6.2 | 24.1 ± 6.5 | |
| Study 9606 n=226 | 6.2 ± 1.9 | 2.3 ± 1.3 | 8.5 ± 2.2 | 12.6 ± 2.5 | 19.4 ± 5.6 | |
| Study 9703 | na | na | 2.1 ± 0.5 | 4.1 ± 2.2 | 6.1 ± 2.3 | |

The healing times (elapsed time from Stage I to Stage II surgery) for implants in Study 9601 and 9606 are about 6 months. The mean elapsed time between Stage II and loading are between 2 and four months. Loading times (the elapsed time between implant placement and prosthesis attachment) are between eight and ten months for these two study groups. Implants in Study 9703 were placed using a single stage procedure and therefore do not have Stage II associated elapsed times. The elapsed times between implant placement and loading (loading time) are different for the implants in Study 9703 compared with the other two Osseotites study groups. For the 9703 cases, only a two month interval transpires between implant placement surgery and prosthesis loading. Despite this four fold reduction in loading time, the implants in Study 9703 performed in a manner similar to Osseotite implants in Study 9601 & 9601 & 9606. Implant performance data for Studies 9601, 9606, and 9703 are summarized in Table 2.

Table 2 - Clinical Study Summaries

| | 9601 | 9606 | 9703 | |
|----------------------------------|---|--|---|--|
| Study Title | AN OBSERVATIONAL, HISTORICALLY- CONTROLLED STUDY OF 3/S ACID ETCHED CENTAL IMPLANT SYSTEM | AN OBSERVATIONAL, HISTORICALLY- CONTROLLED STUDY OF 3/9 ACID ETCHED DENTAL IMPLANT SYSTEM | A prospective study of 3/s Osseotite dental implant system for early loading of single toot restorations and short-span bridges cases | |
| Date of Initiation | January 1996 | March 1996 | July 1997 | |
| Investigators | Lome Witeman Montreal Spencer Weelfe Dublin Stephen Forter WPain Beach Titleso Testori Milan ITALY | Nicolax Beitel Zurich, SW Thomas Meier Zurich Claude Androni Util Chunder Thomas Gherchaul Zurich Thomas Gherchaul Zurich Konrad Meyemberg Macro Imobardorf Zurich Macro Imobardorf Zurich | Sylvan Feldman Lucherville, MD Tilliam Tenod Milin ITALY Gimpaolo Visconzi Veresa ITALY Das Sulliva Steve Porce Went Palm Datch, FL Fédanto Anhan Lorge Gelates Mar del Figh, Argenita Renau Real, Ir. Senoyori Gels Sweden | |
| Implant placement protocol | Two Stage, 4 months healing for mandibular implants and with 6 months healing time for maxillary cases | Two Stage, 4 months healing for mandibular implants and with 6months healing time for maxillary eases | Single Stage protocol with two months of healing for all implants regardless of site of placement | |
| patients | 181 | 74 | 155 | |
| cases | 215 | . 98 | 212 | |
| implants | 490 | . 222 | 429 | |
| total failures | 6 | . 3 | 7 | |

Among the Osseotites with standard loading times, six of 490 failed in Study 9601, three of 222 failed in Study 9606, and seven of 429 failed in Study 9703. The occurrence of these failures is analyzed using life table analysis and is represented in Figure 1. Implant failures are described and tallied by reason of failure in Table 3.

Table 3 - Failure Summary

| | Summar | y Numbers | | | Reasons for Failure | | | |
|--------------|-----------------------------|-----------------------------|------------------------------|-----------------|---------------------|-----------|------|--|
| Study No. | Total No. of Patients | Total No. of Implants | No. of Failed Implants | Failure Rate | Mobility | Infection | Pain | |
| 9601 | - 181 | 490 | 6 | 1.2% | 5 | 1 | •0 | |
| 9606 | 74 | 222 | 3 | 1.3% | 1 | . 2 | 0 | |
| 9703 | 155 | 429 | 7 | 1.6% | 5 | 2 | . 0 | |

100% 98% Study 9601 Osseotite n = 490 95% Study 9606 Osseotite n = 222 Study 9703 Osseotite n = 429 93% 10 15 20 25

Figure 1 - Implant Survival Distribution

Months

A log rank comparison of the 9703 data with either the data from study 9601 or 9606 shows no significant differences. Nonparametric rank tests were used to determine the significance of the differences among the implant performance rates from the Study 9703's early loading implants with implants from either Study 9601 or 9606. By the Breslow-Gehan-Wilcoxan test, the p value is 0.16, greater than the 0.05 value commonly used to declare significance.

Study 9703 - Prosthetic considerations

The protocol for all three studies calls for 32 Ncm force to be used in attaching the final abutment to the implant at prosthesis insertion (loading). In Study 9703 two implants that were assessed as immobile during digital manipulation were observed to rotate during prosthesis insertion. These implants were allowed to re-integrate and were found immobile at the 6 month follow-up evaluation. Investigators were directed to stabilize the implant during this procedure to avoid additional incidence of implant rotation. No other events were reported during prosthesis loading that would indicate an early loading effect to the implant healing process.

CONCLUSIONS

These data demonstrate an equivalence in outcomes of Osseotite implants when used after a standard healing period (4 months for mandibular cases and 6 months for maxillary cases) and when loaded atter an healing period of only 2 months.

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Osseotite 429 From Study 9703

| Interval (months) | #Implants at Risk At Start | # Failed Implants | Duration | Death / Lost | Interval Success | Cumulative Success |
|----------------------|----------------------------------|----------------------|----------|--------------|------------------|--------------------|
| 0 - 1 | 429 | 2 | 0 | 0 | 99.53% | 100.00% |
| 1-2 | 427 | 4 | 0 | 2 | 99.06% | 99.53% |
| 2-3 | 421 | 1 | 0 | I | 99.76% | 98,60% |
| 3 - 4 | 419 | 0 | 57 | 3 | 100.00% | 98.36% |
| 4-5 | 359 | 0 | . 37 | 3 | 100.00% | 98.36% |
| 5 - 6 | 319 | 0 | 95 | 0 | 100.00% | 98.36% |
| 6-7 | 224 | 0 | 77 | 2 | 100,00% | 98.36% |
| 7-8 | 145 | 0 | 47 | 0 | 100.00% | 98.36% |
| 8-9 | 98 | 0 | 24 ' | 0 | 100.00% | 98.36% |
| 9 - 10 | 74 | 0 | 41 | 1 | 100.00% | 98.36% |
| 10 - 11 | 32 | 0 | 11 | 0 | 100.00% | 98.36% |
| 11 - 12 | 21 | 0 | 14 | 0 | 100.00% | 98.36% |
| 12 - 13 | 7 | 0 | , 2 | 0 | 100.00% | 98.36% |
| 13 - 14 | 5 | 0 | . 3 | 0 | 100.00% | 98.36% |
| 14 - 15 | 2 | 0 | 2 | 0 | 100.00% | 98.36% |
| 15 - 16 | 0 | 0 | . 0 | 0 | | 98.36% |
| TOTALS | 429 | 7 | 410 | 12 | | |

Osseotite Data from \$tudy 9606

| Interval (months) | #Implants at Risk At Start | # Failed Implants | Duration | Death / f.ost | Interval Success | Cumulative Success |
|----------------------|----------------------------------|----------------------|----------|---------------|------------------|--------------------|
| 0-1 | 226 | 3 | . 0 | 10 | 98.64% | 100.00% |
| 1-2 | 213 | 0 | 0 | 0 | 100.00% | 98.64% |
| 2-3 | 213 | 0 | 0 | 0 | 100.00% | 98.64% |
| 3 - 4 | 213 | 0 | 0 | 0 . | 100.00% | 98.64% |
| 4 - 5 | 213 | . 0 | . 0 | 2 | 100:00% | 98.64% |
| 5 - 6 | 211 | 0 | 0 | 0 | 100.00% | 98.64% |
| 6-7 | 211 | 0 | 0 | 0 | 100.00% | 98.64% |
| 7-8 | 211 | 0 | 0 | l. | 100.00% | 98.64% |
| 8 - 9 | 210 | 0 | 0 | 0 | 100.00% | 98,64% |
| 9 - 10 | 210 | 0 | 0 | 3 | 100.00% | 98.64% |
| 10 - 11 | 207 | 0 | 0 | 0 | 100.00% | 98.64% |
| 11-12 | 207 | 0 | . 0 | 0 | 100.00% | 98,64% |
| 12 - 13 | 207 | 0 | 0 | 0 | 100.00% | 98.64% |
| 13 - 14 | 207 | Q. | 0 | 0 | 100.00% | 98.64% |
| 14 - 15 | 207 | 0 | 0 | 0 | 100.00% | 98.64% |
| 15 - 16 | 207 | Q | 0 | 0 | 100,00% | 98.64% |
| 16 - 17 | 207 | 0 | 0 | 0 | 100.00% | 98,64% |
| 17 - 18 | 207 | ó | 0 | 0 | 100,00% | 98.64% |
| 18 - 19 | 207 | 0 | 12 | 0 | 100.00% | 98.64% |
| 19 - 20 | 195 | 0 | 47 | 0 | 100.00% | 98.64% |
| 20 - 21 | 148 | 0 | 31 | 0 | 100.00% | 98.64% |
| 21 - 22 | 117 | O | 30 | 0 | 100.00% | 98.64% |
| 22 - 23 | 87 | 0 | 40 | 0 1 | 100.00% | 98.64% |
| 23 - 24 | 47 | 0 | 21 | 0 | 100.00% | 98.64% |
| 24 - 25 | 26 | 0 | 26 | 0 | 100.00% | 98.64% |
| 25 - 25 | 0 | 0 | 0 | 0 | | 30.477 |
| Totals | 226 | 3 | 207 | 16 | | |

| | #Implents at Risk At Start | # Failed Implants | Duration | Death / Lost | Interval Success | Cumulative Succes |
|---------|----------------------------------|----------------------|------------------|--------------|------------------|-------------------|
| 1-0 | 490 | 0 | 0 | 4 | 100.00% | 100.00% |
| 1 - 2 | 486 | 0 | 0 . | i o | 100.00% | 100.00% |
| 2 - 3 | 486 | 0 | 10 | 0 | 100.00% | 100.00% |
| 3 - 4 | 486 | 3 | 1 0 | 0 | 99.38% | 100.00% |
| 4 - 5 | 483 | 0 | 0 | 0 | 100.00% | 99.38% |
| 5-6 | 483 | 0 | 0 | 0 | 100.00% | 99.38% |
| 6-7 | 483 | ı | 0 | 0 | 99.79% | 99.38% |
| 7 - 8 | 482 | 0 | 0 | 0 | 100.00% | 99.18% |
| 8-9 | 482 | 0 | 0 | 0 | 100.00% | 99.18% |
| 9-10 | 482 | 1 | 0 | 0 | 99.79% | 99.18% |
| 10 - 11 | 481 | 1 | 0 | 0 | 99.79% | 98.97% |
| 11 - 12 | 480 | 0 | 0 | 5 | 100.00% | 98.77% |
| 12 - 13 | 475 | . 0 | 0 | 0 | 100,00% | 98.77% |
| 13 - 14 | 475 | 0 | 0 | 0 | 100.00% | 98.77% |
| 14 - 15 | 475 | 0 | 7 | 0 | 100.00% | 98.77% |
| 15 - 16 | 468 | 0 | 22 | 1 | 100.00% | 98,77% |
| 16-17 | 445 | . 0 | 32 | 0 | 100.00% | 98,77% |
| 17-18 | 413 | 0 | 41 | 0 | 100.00% | 98.77% |
| 18-19 | 372 | 0 | 32 | 0 | 100.00% | 98.77% |
| 19-20 | 340 | 0 | 38 | 0 . | 100.00% | 98.77% |
| 20-21 | 302 | 0 | 58 | 0 | 100.00% | 98,77% |
| 21-22 | 244 | 0 | 44 | 0. | 100.00% | 98.77% |
| 22-23 | 200 | 0 | 80 | 0 | 100.00% | 98.77% |
| 23-24 | 120 | 0 | 43 | 0 | 100.00% | 98.77% |
| 24-25 | 77 | 0 | 29 | 0 | 100.00% | 98.77% |
| 25-26 | 48 | 0 | 37 | 0 | 100.00% | 98.77% |
| 26-27 | 11 | 0 | 11 | 0 | 100.00% | 98.77% |
| 27-28 | 0 | 0 | 11 | 0 | 100.00% | 98.77% |
| Totals | 490 | 6 | 485 | 10 | | |

Exhibit 09



EXHIBIT 09 510(k) SUMMARY

To the Requestor:

This information is taken directly from the original Pre-Market Notification [510(k)], submission, provided to the United States Food and Drug Administration. No pertinent information regarding safety or efficacy has been knowingly or purposely deleted from that submission, for this summary.

William G. Conety Regualtory Affairs

510(k) SUBMISSION: OSSEOTITE® Dental Implant System:

Performance claim: Reduced time from implant placement to clinical evaluation for prosthetic loading with OSSEOTITE® implants.

CLASSIFICATION NAME: Endosseous Dental Implant

COMMON/USUAL NAMES: Threaded/screw type dental implants

PROPRIETARY NAME: OSSEOTITE® Dental Implants

CLASSIFICATION: Endosseous implants, per 872.3640 are class III devices. Date PMA or notice of Completion of a PDP is required but no effective date has yet been established for the requirements for pre-market approval.

PERFORMANCE STANDARDS: Unknown

DEFINITIONS: In this submission the following definitions apply:

Stage-one surgery means the surgical procedure to place an implant and healing abutment or one-stage implant with cover screw into the upper or lower jaw arch as future support for a prosthetic appliance.

Healing time means the time period between implant placement and clinical evaluation for application of a prosthetic appliance (loading).

Adequate healing is assessed by clinical evaluation to determine additional treatment requirements, restorative options and/or immediate attachment of a prosthetic appliance. Adequate healing is achieved when the implant is immobile under manual manipulation, no radiolucency is observed, local bone/soft tissue health is acceptable and there is no other noted condition considered by the treating clinician to be contraindicating for application of a prosthetic appliance.

Prosthetic appliance means provisional or permanent. No distinction is made between provisional and permanent as both may permit transmission of masticatory loading forces to the implant.

BACKGROUND:

Historically, it has been widely reported and generally accepted that successful implant treatment requires some defined period of time for healing between surgical placement of the implant and subsequent restorative procedures or actual application of a prosthetic appliance. and others including 3i, have widely endorsed the position that at least three to four months healing is required for implants placed in the mandible or other sites with dense bone and five to six months for maxillary implants or where mostly soft trabecular bone is present

Since

et al., first recommended these healing times, they have become de facto standards for dental implant treatment and for many clinicians, an integral part of their standard treatment modality.

Regardless of available clinical data (or lack thereof) used to support previous recommended healing time or other means by which these time periods became established in the dental implant community, most clinicians understand that in addition to time, adequate healing or integration of implant to bone, was (is) also directly related to, among others, patient general and in particular oral health factors, overall scope and complexity of the clinical/surgical procedure(s) required to place the implant or undertaken in conjunction with the implant treatment procedures and to some extent, the skill and experience of the implant

surgeon. It is also well known and understood that even with, what appears to be the best of all conditions, there are still implant treatment failures for which there seems to be no identifiable cause(s).

Recently there has been a significant increase in activity directed toward claims or implications by manufacturers and/or clinicians, specifically relating to reduced healing times or in some cases, elimination altogether of unloaded (no prosthetic appliance or protection from masticatory forces) post-implant healing times. These more recent developments claim or imply that specific implant design features and/or surface characteristics are contributory factors to "Rapid osseointegration with implant loading within 3 months" , "... routine reduction of healing times to 6 - 8 weeks before loading "and "... will allow full restorative loading of the implants 6 weeks after implant insertion in suitable cases." and of course the " Implant ... that can be immediately loaded while the bone grows ..."

In these examples, manufacturers provide information to indicate or otherwise imply that adequate clinical data is available to support their various claims of faster healing, less time to prosthetic attachment or immediate loading while the implant site (bone) continues to heal. All this clinical data being reported lends some validity to suggestions that implant design, surface structure or surface features or perhaps some combination thereof, may relate or contribute in some way to a physiological phenomenon, affecting actual healing times.

Implant Innovations, Inc. early on, recognized the importance of improving overall dental implant treatment, through development of device design enhancements that simplified or otherwise improved the science of dental implantology. In , a task was undertaken to develop and apply a much greater understanding of the bone healing process to an improved implant design and/or surface morphology. One of the key outcomes of this undertaking has been development of the OSSEOTITE® Implant

RESEARCH AND CLINICAL TESTING OVERVIEW:

The osteoblast is the primary cell associated with production of new bone and extra cellular matrix. To generate bone in direct apposition to an implant surface, the osteoblast and other osteogenic material must migrate to and contact the implant surface. The gap between bone and implant surface must be bridged. It's reported osteoblast utilize two different methods to approach and deposit

bone on an implant surface. These two methods are referred to as "Distance" and Contact Osteogenesis"

In "distance osteogenesis", new bone is created and formed on the surface of existing bone; the process continuously repeated until bone healing or growth is completed or until the new bone encroaches upon the implant surface. However, "distance osteogenesis" phenomenon does not appear to completely close the gap between living bone and implant surface. When "distance osteogenesis" is the primary means of bone healing, the implant will always be partially separated from the bone by trapped connective tissue.

With "contact osteogenesis", new bone is formed directly upon the implant surface. Contact osteogenesis relies on migration of osteogenic cells directly to the implant surface. Migration occurs along the fibrin network formed during blood clot resolution. However, it's been noted that any disruption of this fibrin network may result in redirection of osteoblast from the implant surface. Thus, the defined OSSEOTITE® surface morphology may explain its ability to maintain the clot or fibrin network (referred to also as ossteoconductivity).

Since market introduction, OSSEOTITE® has generated significant interest in the dental implant community at both clinical and competitor levels. 3i has been approached by numerous academic and clinical researchers for materials and support to further evaluate the unique surface and its relationship to bone interface and tissue reaction. As such, we have several ongoing physiomechanical evaluations prospective human clinical trials ongoing to evaluate various aspects of clinical performance and the resulting success rates.

These ongoing evaluations and clinical studies indicate OSSEOTITE® implant surface appears to provide greater overall performance success rates when used in areas normally associated with poorer bone quality such as posterior maxilla and based on initial results, also appears to require less time to achieve adequate healing between stage one surgery and prosthetic loading.

Interim results from various ongoing evaluations, animal studies and clinical trials using OSSEOTITE® implants provide additional evidence of a correlation between implant surface morphology and bone growth and possible healing abilities, clearly demonstrating an increase in resistance to countertorque extraction for OSSEOTITE® implants compared to machined surfaced implants at healing times significantly less than previously recommended

in surgical manuals and Instructions for Use

In research at Biomaterials hollow titanium chambers containing either a machined or surface were implanted into a rat model. Histology demonstrates the phenomenon known or referred to as "contact osteogenesis and the relationship of clot retention to bone healing. In chambers with a machined surface the clot was observed to pull away from the chamber wall permitting bone formation slowly down the center of the chamber only. In chambers, the clot remained in contact with the surface, enabling bone to form directly on the chamber surface and filling the chamber completely. By placing material between prepared surfaces of two disks, the clot retention of different surface topographies is determined by the amount of force required to separate the disks. The surface was noted to consistently demonstrate two times the clot retention of a machined surface.

From ongoing clinical trials it has also been reported that OSSEOTITE® implants appear to attain a firm attachment, integrated with new bone in significantly less time than non-OSSEOTITE® implants for consideration of prosthetic loading

SUBSTANTIAL EQUIVALENCE:

OSSEOTITE® Implants have been determined substantially equivalent in design and materials to standard and self-tapping implants, the implant systems. Information and materials contained within this submission do not alter the Agency's original determination of substantial equivalence of OSSEOTITE® implant, but provides additional information to support a marketing claim of reduced stage-one healing time from four months for implants placed in the mandible or other locations with dense bone and from six months to two months regardless of mandible , maxilla or placement sites with seeming less dense or trabecular bone.

The proposed reduced healing time claims are substantially equivalent to claims made by for the TM implant system in that data from both systems recognize implant surface area and morphology as relevant factors to faster healing. The systems differ in actual implant and surface designs.

Proposed claims of reduced healing time are substantially equivalent to claims made by for implants in that instructions recommend three months healing in "Good quality bone" and 4 months in "Spongiest bone" and, in at least one marketing piece suggests further possible reductions in healing time by stating their clinical studies may (sometime in the future) demonstrate " ... routine reduction of healing time to 6-8 weeks before loading." Substantial equivalence is further achieved in that the is nearly identical to the OSSEOTITE® surface. Clinical studies by both 3i and provide strong evidence to suggest surface area and morphology as relevant factors to faster healing. Surgical procedures for placement of the implant and OSSEOTITE® single stage also do not substantially differ.

Both 3i and also continue to recommend unloaded healing times.

Healing claims differ in that (and others) specifically state healing occurs in defined time periods. 3i does not make this claim and believes such claims may be somewhat misleading. 3i will recommend, based on all data obtained or reviewed to date, that clinical evaluation for application of a prosthetic appliance may be appropriate two months post stage-one surgery, provided all healing or integration criteria are met continuation of the restorative process and possible prosthetic attachment.

Though immediate prosthetic loading may be a desirable possibility, at this time 3i's proposed claims do not reflect substantial equivalence to any such claims
. 3i will continue to recommend unloaded healing, until such time that adequate scientific and long term clinical data is available to support immediate prosthetic loading.

LABEL/LABELING MATERIALS:

Product labels will not change from those specified in original OSSEOTITE® Pre-Market notification or OSSEOTITE® Single Stage Implants

Instructions for use, promotional materials and future surgical manuals, brochures, instructions for OSSEOTITE® surfaced implants will be revised to reflect the claim for reduced healing time to consideration of prosthetic loading as stated herein.

Marketing/promotional materials may be developed to include wording such as reduced healing time or similar such wording to indicate that prosthetic loading may be considered at substantially reduced time periods, from those previously recommended, when OSSEOTITE® surfaced implants are used.

Suggested new surgical manual wording: "The time elapsed between surgical implant placement and the final abutment placement is referred to as the healing or osseointegration period. The duration of the healing is dependent upon the quality of the bone at the specific site. OSSEOTITE® implants experience an accelerated healing rate due to an increase in contact osteogenesis activity. Interim results from ongoing clinical studies demonstrate OSSEOTITE® implants, when placed in accordance with good clinical practice, may be reasonably expected to achieve adequate healing (integration), two months after surgical placement and consideration of prosthetic loading may be undertaken at that time. Healing periods can vary or be modified, depending on many factors including bone quality at implantation site and/or clinical assessment of bone density at the time of the surgical procedure. A radiographic examination after two months and prior to restoration, should be completed to confirm adequate healing (absence of radiolucency). During the healing period, the implant must remain unloaded. Extreme care must be taken to avoid pressure on or over the implant during this period. Existing prosthetic devices, if reused must be appropriately altered to protect the implant site from masticatory forces or if a temporary restoration is used, it must be designed so as to prevent functional loading of the OSSEOTITE® implant."

INDICATIONS FOR USE:

An Endosseous dental implant is indicated for surgical placement in the upper or lower jaw arches, to provide a root form means for prosthetic appliance attachment to restore a patient's chewing function. A successfully integrated implant will achieve a firm and direct connection between the living bone and the surface of the titanium or titanium alloy implant when surgically implanted under controlled conditions, per well known clinical studies.

There has been no change in the indications for use from those specified in the original Pre-Market Notification except that with OSSEOTITE® implants, the time required to achieve adequate healing after stage one surgery for prosthetic loading consideration may be reduced from four months for implants placed in the mandible or other locations with dense bone and from

six months to two months regardless of mandible, maxilla or placement sites with seeming less dense or trabecular bone, provided all clinical healing (integration) criteria are met for prosthetic application.

CONTRAINDICATIONS:

3i implants should not be used in cases where the remaining jaw bone is too diminished to provide adequate width or height to surround the implant. Lack of osseointegration or subsequent implant failure may occur in cases where there is insufficient available bone or poor bone quality, poor oral hygiene, heavy smoking or tobacco abuse, or medical conditions such as blood disorders, infection(s), vascular impairment at surgical site, uncontrolled diabetes, heavy smoking or tobacco abuse, drug or alcohol abuse, chronic high dose steroid therapy, medical conditions such as blood clotting disorders, current or ongoing anticoagulant therapy, metabolic bone disease or other metabolic or systemic disorders which may adversely affect bone or wound healing or cases in which the available bone is too diminished to provide adequate width or height to adequately hold implants and restorative appliances.

WARNINGS:

For safe and effective use of 3i implants, it is strongly suggested that specialized training be undertaken since the surgical techniques required to place dental implants are highly specialized and complex procedures. Improper patient selection and technique can cause implant and/or abutment failure with possible loss of supporting bone.

PRECAUTIONS:

Thorough screening of prospective implant candidates must be performed. Visual inspection as well as panoramic and periapical radiographs are essential to determine anatomical landmarks, occlusal conditions, parodontal status, and adequacy of bone. Lateral cephalometric radiographs, CT Scans, and tomogram may also be beneficial.

ADVERSE EFFECTS:

Loss of implant anchorage (failure to osseointegrate) and loss of the prosthesis are possible occurrences after surgery. Lack of quantity or quality of remaining

bone, infections, poor patient oral hygiene or cooperation, and generalized diseases (diabetes, etc.) are some potential causes for loss of anchorage.

SURGICAL COMPLICATIONS:

The implant procedure has risks, including localized swelling, dehiscence, tenderness of short duration, edema, hematoma, or bleeding. Numbness of the lower lip and chin region following lower jaw surgery, and of the tissue beside the nose following upper jaw surgery, is a possible side effect of the surgery. Though it would most probably be of a temporary nature, in very rare cases, the numbness has been permanent. Gingival/Mucosal (gum tissue) ulceration, tissue reaction, or infection may occur, but generally responds to local care.

PRE-MARKET NOTIFICATION CLASS III CERTIFICATION AND SUMMARY FOR SUBMISSION:

I certify a reasonable search has been conducted of all information known or otherwise available about the types and causes of safety and/or effectiveness problems that have been reported for Endosseous Dental Implant systems, including abutment systems. Failure to osseointegrate or loss of osseointegration can be caused by improper patient selection (patients with systemic diseases which affect bone physiology, patients with habits such as bruxing or clenching, patients who are physically or psychologically unable to carry out proper implant hygiene, heavy smoking or alcohol use), by improper surgical technique (overheating of bone) or improper case planning or restorative technique (overloading of implants through improper placement, use of an insufficient number of implants or excessive cantilever). Improper implant processing by the manufacturer or improper handling by the customer, resulting in contamination, can also effect osseointegration.

Fracture of implants can occur, particularly in implants with apical crossholes. Fracture occurs either on insertion of screw-type implants due to excessive torque (improper surgical technique such as an error in drill selection) or in service due to loss of bone.

Fracture of abutments and abutment screws occurs in implant systems and is usually attributed to factors within the control of the implant team, such as lack of passive fit of the restoration or excessive cantilever, or within the control of

the patient, such as bruxing.

Other types of safety and efficacy problems which have been observed for endosseous dental implant systems are local soft tissue degeneration and bone resorption, paresthesia, perforation of the maxillary sinus, perforation of labial and lingual plates, local and systemic infection, prosthetic framework fracture, nerve injury, bone fracture, injury to adjacent teeth and their supporting bone, oroantral or oronasal fistula, gingival hyperplasia, soft tissue overgrowth, perforation of the gingiva by the healing screw, mucosal abscess, displacement of the implant into the mandibular canal, hemorrhage of the floor of the mouth due to transection of the sublingual artery and breakage of drill tip, requiring surgical removal.

William G. Conety Regulatory Affairs



EXHIBIT 09 510(k) SUMMARY

To the Requestor:

This information is taken directly from the original Pre-Market Notification [510(k)], submission, provided to the United States Food and Drug Administration. No pertinent information regarding safety or efficacy has been knowingly or purposely deleted from that submission, for this summary.

William G. Conety Regulatory Affairs

510(k) SUBMISSION: OSSEOTITE® Dental Implant System:

Performance claim: Reduced time from implant placement to clinical evaluation for prosthetic loading with OSSEOTITE® implants.

CLASSIFICATION NAME: Endosseous Dental Implant

COMMON/USUAL NAMES: Threaded/screw type dental implants

PROPRIETARY NAME: OSSEOTITE® Dental Implants

CLASSIFICATION: Endosseous implants, per 872.3640 are class III devices. Date PMA or notice of Completion of a PDP is required but no effective date has yet been established for the requirements for pre-market approval.

PERFORMANCE STANDARDS: Unknown

DEFINITIONS: In this submission the following definitions apply:

Stage-one surgery means the surgical procedure to place an implant and healing abutment or one-stage implant with cover screw as support for a prosthetic appliance.

Healing time means time between placement and prosthetic application (loading).

Adequate healing means assessment by clinical evaluation.

Prosthetic appliance means provisional or permanent.

BACKGROUND:

Historically, it has been reported and generally accepted that successful implant treatment requires some defined period of time for healing between implant placement and restorative procedures. Many have endorsed the position that at least three to four months healing is required for implants placed in the mandible or other sites with dense bone and five to six months for maxillary implants or where mostly soft trabecular bone is present. Since these suggested recommendations were first published, they have become de facto standards for dental implant treatment and for many clinicians, an integral part of their standard treatment modality. Most now understand that in addition to time, adequate healing or integration of implant to bone is also related to patient general and oral health, overall scope and complexity of the clinical/surgical procedure(s) and to some extent, the skill and experience of the implant surgeon. It is also well known and understood that even with, the best of all conditions, there are still implant treatment failures for which there seems no identifiable cause(s).

Recently there's been increase activity in performance claims relating to reduced healing times or elimination altogether of unloaded post-implant healing times and clinical studies reported to substantiate these claims All this clinical data being reported lends some validity to suggestions that implant design, surface structure or surface features or perhaps some combination thereof, may relate or contribute in some way to a physiological phenomenon, affecting actual healing times. 3i also early on, recognized the benefits of improving overall dental implant treatment, through development of device design enhancements that simplified or otherwise improved the science of dental implantology. One of the key outcomes of this has been development of the OSSEOTITE® Implant

RESEARCH AND CLINICAL TESTING OVERVIEW:

To generate bone in direct apposition to an implant surface, the esteoblast and other

osteogenic material must migrate to and contact the implant surface. The gap between bone and implant surface must be bridged. It's reported osteoblast utilize two different methods to approach and deposit bone on an implant surface. These two methods are referred to as "Distance" and Contact Osteogenesis". In "distance osteogenesis", new bone is created and formed on the surface of existing bone; the process continuously repeated until bone healing or growth is completed or until the new bone encroaches upon the implant surface. However, "distance osteogenesis" phenomenon does not appear to completely close the gap between living bone and implant surface. When "distance osteogenesis" is the primary means of bone healing, the implant will always be partially separated from the bone by trapped connective tissue. With "contact osteogenesis", new bone is formed directly upon the implant surface. Contact osteogenesis relies on migration of osteogenic cells directly to the implant surface. Migration occurs along the fibrin network formed during blood clot resolution. However, it's been noted that any disruption of this fibrin network may result in redirection of osteoblast from the implant surface. Thus, the defined OSSEOTITE® surface morphology may explain its ability to maintain the clot or fibrin network (referred to also as ossteoconductivity).

Since market introduction, 3i has been approached by numerous academic and clinical researchers for materials and support to further evaluate the unique OsseoTite surface and its relationship to bone interface and tissue reaction. These ongoing evaluations and clinical studies indicate OSSEOTITE® surface appears to provide greater overall performance success rates when used in areas normally associated with poorer bone quality such as posterior maxilla and based on initial results, also appears to require less time to achieve adequate healing between stage one surgery and prosthetic loading. Interim results from various ongoing evaluations, animal studies and clinical trials using OSSEOTITE® implants provide additional evidence of a correlation between implant surface morphology and bone growth and possible healing abilities, clearly demonstrating an increase in resistance to countertorque extraction for OSSEOTITE® implants compared to machined surfaced implants at healing times significantly less than previously recommended in surgical manuals and Instructions for Use. From ongoing clinical trials it has also been reported that OSSEOTITE® implants appear to attain a firm attachment, integrated with new bone in significantly less time than non-OSSEOTITE® implants for consideration of prosthetic loading

SUBSTANTIAL EQUIVALENCE:

OSSEOTITE® Implants have been determined substantially equivalent in design and materials \rightarrow other standard and self-tapping implants currently in commercial

distribution. Information and materials contained within this submission do not alter the Agency's original determination of substantial equivalence of OSSEOTITE®, but provides additional information to support a marketing claim of reduced stage-one healing time from four months for implants placed in the mandible or other locations with dense bone and from six months to two months regardless of mandible, maxilla or placement sites with seeming less dense or trabecular bone.

Proposed reduced healing time claims are substantially equivalent to claims made by other manufacturers that recognize implant surface area and morphology as relevant factors to faster healing, though implant designs materials may differ.

3i continues to recommend unloaded healing times.

3i does not claim specific healing times but recommends clinical evaluation for application of a prosthetic appliance at two months post stage-one surgery, provided all healing or integration criteria are met continuation of the restorative process and possible prosthetic attachment.

LABEL/LABELING MATERIALS:

Product labels will not change from those specified in original OSSEOTITE® Pre-Market notification or OSSEOTITE® Single Stage Implants. Instructions for use, promotional materials and future surgical manuals, brochures, instructions for OSSEOTITE® surfaced implants will be revised to reflect the claim for reduced healing time to consideration of prosthetic loading.

Marketing/promotional materials may be developed to include wording such as reduced healing time or similar such wording to indicate that prosthetic loading may be considered at substantially reduced time periods, from those previously recommended, when OSSEOTITE® surfaced implants are used.

Suggested new surgical manual wording: "The time elapsed between surgical implant placement and the final abutment placement is referred to as the healing or osseointegration period. The duration of the healing is dependent upon the quality of the bone at the specific site. OSSEOTITE® implants experience an accelerated healing rate due to an increase in contact osteogenesis activity. Interim results from ongoing clinical studies demonstrate OSSEOTITE® implants, when placed in accordance with good clinical practice, may be reasonably expected to achieve adequate healing (integration), two months after surgical placement and consideration

of prosthetic loading may be undertaken at that time. Healing periods can vary or be modified, depending on many factors including bone quality at implantation site and/or clinical assessment of bone density at the time of the surgical procedure. A radiographic examination after two months and prior to restoration, should be completed to confirm adequate healing (absence of radiolucency). During the healing period, the implant must remain unloaded. Extreme care must be taken to avoid pressure on or over the implant during this period. Existing prosthetic devices, if reused must be appropriately altered to protect the implant site from masticatory forces or if a temporary restoration is used, it must be designed so as to prevent functional loading of the OSSEOTITE® implant."

INDICATIONS FOR USE:

An Endosseous dental implant is indicated for surgical placement in the upper or lower jaw arches, to provide a root form means for prosthetic appliance attachment to restore a patient's chewing function. There is no change in indications for use from those specified in the original Pre-Market Notification except that with OSSEOTITE® implants, the time required to achieve adequate healing after stage one surgery for prosthetic loading consideration may be reduced to two months regardless of mandible, maxilla or placement sites with seeming less dense or trabecular bone, provided all clinical healing (integration) criteria are met for prosthetic application.

CONTRAINDICATIONS:

Implants should not be used in cases where the remaining jaw bone is too diminished to provide adequate width or height to surround the implant. Lack of osseointegration or subsequent implant failure may occur in cases where there is insufficient available bone or poor bone quality, poor oral hygiene, heavy smoking or tobacco abuse, or medical conditions such as blood disorders, infection(s), vascular impairment at surgical site, uncontrolled diabetes, heavy smoking or tobacco abuse, drug or alcohol abuse, chronic high dose steroid therapy, medical conditions such as blood clotting disorders, current or ongoing anticoagulant therapy, metabolic bone disease or other metabolic or systemic disorders which may adversely affect bone or wound healing or cases in which the available bone is too diminished to provide adequate width or height to adequately hold implants and restorative appliances.

WARNINGS:

It is strongly suggested that specialized training be undertaken since the surgical

techniques required to place dental implants are highly specialized and complex procedures. Improper patient selection and technique can cause implant and/or abutment failure with possible loss of supporting bone.

PRECAUTIONS:

Thorough screening of prospective implant candidates must be performed. Visual inspection as well as panoramic and periapical radiographs are essential to determine anatomical landmarks, occlusal conditions, parodontal status and adequacy of bone. Lateral cephalometric radiographs, CT Scans, and tomogram may also be beneficial.

ADVERSE EFFECTS:

Loss of implant anchorage (failure to osseointegrate) and loss of the prosthesis are possible occurrences after surgery. Lack of quantity or quality of remaining bone, infections, poor patient oral hygiene or cooperation, and generalized diseases (diabetes, etc.) are some potential causes for loss of anchorage.

SURGICAL COMPLICATIONS:

The implant procedure has risks, including localized swelling, dehiscence, tenderness of short duration, edema, hematoma, or bleeding. Numbness of the lower lip and chin region following lower jaw surgery, and of the tissue beside the nose following upper jaw surgery, is a possible side effect of the surgery. Though it would most probably be of a temporary nature, in very rare cases, the numbness has been permanent. Gingival/Mucosal (gum tissue) ulceration, tissue reaction, or infection may occur, but generally responds to local care.

PRE-MARKET NOTIFICATION CLASS III CERTIFICATION AND SUMMARY FOR SUBMISSION:

I certify a reasonable search has been conducted of all information known or otherwise available about the types and causes of safety and/or effectiveness problems that have been reported for Endosseous Dental Implant systems, including abutment systems. Failure to osseointegrate or loss of osseointegration can be caused by improper patient selection (patients with systemic diseases which affect bone physically or psychologically unable to carry out proper implant hygiene, heavy smoking or alcohol use), by improper surgical technique (overheating of bone) or improper case planning or

restorative technique (overloading of implants through improper placement, use of an insufficient number of implants or excessive cantilever). Improper implant processing by the manufacturer or improper handling by the customer, resulting in contamination, can also effect osseointegration. Fracture of implants can occur, particularly in implants with apical cross-holes. Fracture occurs either on insertion of screw-type implants due to excessive torque (improper surgical technique such as an error in drill selection) or in service due to loss of bone. Fracture of abutments and abutment screws occurs in implant systems and is usually attributed to factors within the control of the implant team, such as lack of passive fit of the restoration or excessive cantilever, or within the control of the patient, such as bruxing. Other types of safety and efficacy problems which have been observed for endosseous dental implant systems are local soft tissue degeneration and bone resorption, paresthesia, perforation of the maxillary sinus, perforation of labial and lingual plates, local and systemic infection, prosthetic framework fracture, nerve injury, bone fracture, injury to adjacent teeth and their supporting bone, oroantral or oronasal fistula, gingival hyperplasia, soft tissue overgrowth, perforation of the gingiva by the healing screw, mucosal abscess, displacement of the implant into the mandibular canal, hemorrhage of the floor of the mouth due to transection of the sublingual artery and breakage of drill tip, requiring surgical removal.

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| | | |

William G. Conety Regulatory Affairs

Food and Drug Administration 9200 Corporate Soulevard Rockville MD 20850

JAN 6 1999

Mr. William G. Conety Director of Regulatory Affairs Implant Innovations, Incorporated 4555 Riverside Drive Palm Beach Gardens, Florida 33410

Re: K983347
Trade Name: OSSEOTITE® Dental Implant
Regulatory Class: III
Product Code: DZE
Dated: September 18, 1998
Received: September 23, 1998

Dear Mr. Conety:

We have reviewed your Section 510(k) notification of intent to market the device referenced above and we have determined the device is substantially equivalent (for the indications for use stated in the enclosure) to legally marketed predicate devices marketed in interstate commerce prior to May 28, 1976, the enactment date of the Medical Device Amendments, or to devices that have been reclassified in accordance with the provisions of the Federal Food, Drug, and Cosmetic Act (Act). You may, therefore, market the device, subject to the general controls provisions of the Act. The general controls provisions of the Act include requirements for annual registration, listing of devices, good manufacturing practice, labeling, and prohibitions against misbranding and

If your device is classified (see above) into either class II (Special Controls) or class III (Premarket Approval), it may be subject to such additional controls. Existing major regulations affecting your device can be found in the Code of Federal Regulations. Title 21, Parts 800 to 895. A substantially equivalent determination assumes compliance with the Current Good Manufacturing Practice requirements, as set forth in the Quality System Regulation (05) for Medical Devices: General regulation (21 CFR Part 820) and that, through periodic QS inspections, the Food and Drug Administration (FDA) will verify such assumptions. Failure to comply with the GMP regulation may result in regulatory action. In addition, FDA may publish further announcements concerning your device in the Federal Register. Please note: this response to your premarket notification submission does not affect any obligation you might have under sections 531

through 542 of the Act for devices under the Electronic Product Radiation Control provisions, or other Federal laws or regulations.

This letter will allow you to begin marketing your device as described in your 510(k) premarket notification. The FDA finding of substantial equivalence of your device to a legally marketed predicate device results in a classification for your device and thus, permits your device to proceed to the market.

If you desire specific advice for your device on our labeling regulation (21 CFR Part 801 and additionally 809.10 for in vitro diagnostic devices), please contact the Office of Compliance at (301) 594-4692. Additionally, for questions on the promotion and advertising of your device, please contact the Office of Compliance at (301) 594-4639. Also, please note the Office of Compliance at (301) 594-4639. Also, please note the regulation entitled, "Misbranding by reference to premarket notification" (21CFR 807.97). Other general information on your responsibilities under the Act may be obtained from the Division of Small Manufacturers Assistance at its toll-free number (800) 638-2041 or (301) 443-6597 or at its internet address

"http://www.fda.gov/cdrh/dsma/dsmamain.html".

Timothy A

A. Ulatowski

Division of Dental, Infection Control, and General Hospital Devices Office of Device Evaluation Center for Devices and Radiological Health

Enclosure



Page 1 of i

Device Name: Endosseous Dental Implant - OSSEOTITE® Dental Implant System (Original Pre-Market Notification number K935544).

INDICATIONS FOR USE:

An endosseous dental implant is indicated for surgical placement in the upper or lower jaw arches, to provide a root form means for prosthetic appliance attachment and to restore a patient's chewing function.

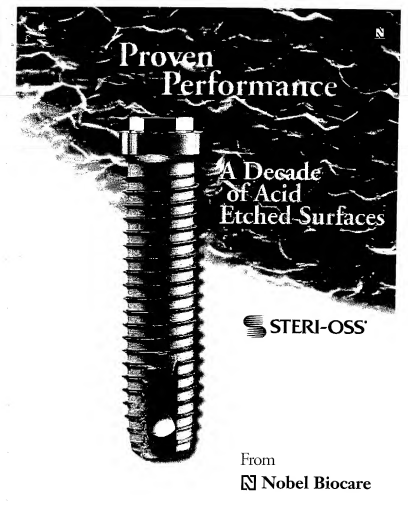
With use of OSSEOTITE® implants, the time between surgical implant placement and evaluation for prosthetic loading may be reduced from previously recommended four months (mandible) and six months (maxillary) to, two months for either mandibular or maxillary sites, when such evaluation confirms appropriate conditions for prosthetic attachment and masticatory loading.

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Concurrence of CDRH, Office of Device Evaluation (ODE)

| Susan (Yanna) |
|---------------------------------------|
| (Division Sign-Off) |
| Division of Dental, Infection Control |
| and General Hospital Devices |
| 510(k) Number 498334 7 |

Prescription Use: OR Over-The-Counter Use: Per 21 CFR 801.109)



Proven

Success

Peior to the introduction of the first Steri-Oss* System threaded dental implant in 1986, surface research was initiated by Steri-Oss to develop a roughened titanium surface. The result of this research was a patented 'two step acid etching procedure which significantly increased the surface area over that of machined titanium implants.

Acid Etched Since Inception

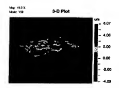
The Steri-Oss acid etched surface not only demonstrated increased roughness and therefore greater surface area, but also a very high surface energy which increased the ability of blood to spread out and disperse itself around the body of the implant. The Steri-Oss etched titanium threaded implant has featured this type of surface since its inception in 1986.

Figure 1a
Steri-Oss HL etched titanium implant
500x magnification



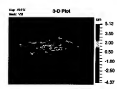
Figure 1b 3i* Osseotite* etched titanium implant 500x magnification





Surface Statistics: Ra: 1130 nm

Figure 2a Steri-Oss HL etched titanium implant Lot #967256



Surface Statistics: Ra: 939.62 nm

Figure 2b 3i Osseotite^e implant Lot #17910

Independent Laboratory Studies

Independent laboratories²⁵ conducted evaluations of Steri-Oss and Osscotice⁸ roughened surface dental implants. Scanning electron microscopy was used to evaluate ropography (fig. 1a & 1b) and laser profilometry, which yields a 3D representation of the surface, was used as a quantitative measurement. This laser profiling (fig. 2a & 2b) demonstrates that the Steri-Oss etched tinnium implants have more surface roughness and a greater surface area indies than Osscotice⁸. These studies demonstrate the effectiveness of the patented Steri-Oss acid exching procedure.

Design

Acid Etched Surface Areas

In a three dimensional computerized modeling study, a comparison of surface area was made using dimensions from a commercially available Steri-Oss* System acid etched 3.8 x 10mm HL trianium implant and a commercially available 3.75 x 10mm acid etched Osseotire* implants.

The 3.8 Steri-Oss implant has the acid etched surface on all threads of the implant for maximum bone apposition while the Osseotite* implant has a machined surface on the top two threads and the temainder of the implant surface is acid etched.



The acid etched surface area of the Osseotite* implant was 92mm' and the acid etched surface area of the Steri-Oss implant was 128mm', a 28% increase.

Acid Etched Surface Comparison

SEM's demonstrate the roughened acid etched surface of Steri-Oss and Osseotite^a implants.



Figure 4a SEM of Steri-Oss acid etched titanium surface (100x)



Figure 3a Computer model of acid etched surface area of 3.8 x 10mm Steri-Oss HL Implant



Figure 3b
Computer model of acid etched surface area of 3.75 x 10mm
Osseotite® Implant



Figure 4b SEM of Osseotite® acid etched titanium surface (100y)

Superior Design

Bone Volume Maximized Between Threads

In 1984, Steri-Osa* started the development of an improved thread design for use in soft bone. Instead of using a standard 60° (V Thread Design) machined thread, common to other implants, the thread profile of the Steri-Osa 3.8.mm acid etched titanium implant was specifically designed to maximize bone volume between the threads while still maintaining the load transfer advantages that the 60° thread offers. The potential bone volume between the Steri-Osa threads is 32% more than the potential bone volume between the Steri-Osa threads is 32% more than the potential bone volume between the strei-Osa threads of standard 60° designs of the same depth and pitch.

One benefit of this greater bone volume between threads is a reduction in stripping on insertion of Steri-Oss implants.

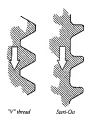


Figure 5
The potential bone volume between the Steri-Oss threads (right) is 32% greater than the same size standard "V" thread

Animal

Animal Studies

An animal study by Sreflik et al in dogs reported on histomorphometry of the dental implant bone interface in dogs after one and two years. One of the implants evaluated was the Steri-Oss 3.8mm acid exclude implant with the large volume thread design.

Photomicrographs at six months, before toading, from this animal study clearly reveal the external thread pattern and the increased bone volume within the thread boundaries. 50% to 65% of the titanium surfaces were apposed by bone. (Figures 6a and 6b)

After 12 months of loading, osteocytes were routinely observed to be closely associated with the bone implant interface. (Figures 7)

The longer term study by Steflik et al' in dogs reported on the two year after loading histomorphometric results of the Steri-Oss acid etched dental implant bone interface. Computerized morphometric data presented the percent of the implant surface apposed directly by bone. After 24 months of loading, 64.0% of the titanium Steri-Oss acid etched surface was apposed by bone. (figures 8a and 8b)



Figure 6a

Photomicrographs of the tissue response to an unloaded Steri-Oss titanium acid etched threaded implant. Figure 6a uses normal transmitted light to show the significant amount of bone apposing the implant. However, areas of remodeling are also apparent (arrowhead). Note large bone volume between threads.



Figure 6b

Uses Nomarski differential interference of the same area to allow visualization of the banding patterns of the bone. Note large bone volume between threads. Original magnification 35X

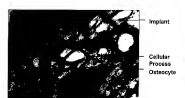


Figure 7

High voltage electron microscopy demonstrates the direct apposition of man abular hone to the Steri-Oss disminum implant loaded for 12 months. Osteocytes were found to extend cellular processes directly to the implant surface.

Implant Threaded Area

Area of remodeling

Figure 8a and 8b

Photomicrographs of the time response to a Steri-Oss acid exched transium endoscous implant loaded for 24 months: routine transmitted light microscopy, figure (8a), shows significant amount of bone apposing the implant. Nomarski differential interference microscopy of the same area, figure (8b), shows lamellar patterns of the bone. Noce farge bone volume between threads.



Figure 8a



Figure 8b

Implant Thread Area

Lamellar Bone

Clinical

Five Year Multi-Center Clinical Study Leads to Full ADA Acceptance

An international multi-center clinical study was initiated at three selected sites. The objective of the study was to demonstrate the ability of the Steri-Oss System acid etched threaded titanium implant to restore masticatory function in the partially and fully edentulous patient over a five year period. The study design complied with the ADA acceptance' guidelines for dental implants.

This prospective, noncomparative study evaluated the safety and efficacy of the Steri-Oss 3.8 diameter threaded titanium endosseous dental implant with the patented acid etched surface, 524 implants in 196 patients completed at least 5 year post restoration follow-up. The one year success rate was 99.6% and 98.7% after two years. The five year life table success rate was 93.5%. The success rate in the posterior maxilla was 93.1%.

Full ADA acceptance was achieved after the ADA Council reviewed all of the clinical data from this study. This was the first full ADA acceptance granted for an acid etched threaded titanium implant.

References

- 1. U.S. Patent #4826434
- 2. SEM study done by Photometrics, Huntington Beach, CA
- 3. Profilometry study done by Veeco, Tucson, AZ
- 4. Three dimensional computerized modeling study on file
- 5. Hurson S, Threaded Implant Design Criteria, Intl J Dent Symp, June 1994, 38-40. 6. Steflik DE, Part GR, Sisk AL, Lake FT, Hanes P1, Histomorphometry of the Dental
- Implant-Bone Interface: One-Year results of a Comparative Investigation in Dogs. Int J Oral Maxillofac Implants 1994 5:501-512.
- 7. Steflik DE, Sisk AL, Parr GR, Lake FT, Hanes PJ, Berkery DJ, Brewer P. Transmission Electron and High-Voltage Electron Microscopy of Osteocyte Cellular Processes Extending to the Dental Implant Surface. J of Biomererials Research, 1994
- 8. Steffik DE, Lake FT, Sisk AI, Parr GR, Hanes PJ, Davis HC, Adams BO, Yavari J, A Comparative Investigation in Dogs: 2-Year Morphometric Results of the Dental Implant-Bone Interface. Int. J. Oral Maxillofacial Implants 1996, 1, 15-25.
- 10. Life table analysis utilized the product-unit life method of Kaplan-Meier, (1958).
- 11, "American Seal certifies safety, effectiveness" Dental Teatmwork, January-February 1955, 31-32

Five Year Post-Restoration Life Table 10 Success Rate

| | Time Period (Months) | Success Rate Life | Table |
|---|----------------------|-------------------|-------|
| | 0 -12 months | | 99.6% |
| i | 13 –24 months | | 98.7% |
| | 25 –36 months | | 96.5% |
| ĺ | 37 -48 months | | 94.7% |
| i | 49 -60 months | | 93.5% |
| | | | |



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Biomechanical and Histologic Evaluation of the TiUnite and Osseotite Implant Surfaces in Rabbits after 6 Weeks of Healing

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The TiUnite surface resulted in significantly higher bone-to-implant contact and showed significantly greater stability (resonance frequency) and removal torque value

INTRODUCTION

Animal studies have shown that an intermediately rough implant surface results in increased bone-to-implant contact when compared to a smoother surface (Wennerberg et al. 1996). Further, Gorffedsen et al. (1992) suggested that the bone-to-implant contact may be established faster using rough-surfaced implants.

TiUniteTM (Nobel Biocare, Sweden) is a unique oxidized titanium surface (Hall & Lausmaa 2000). In controlled, gradual increase of the TiO₂ surface layer and surface roughness in the apical direction. It has a designed surface texture including a porous structure. The increased roughness and the porous structure result in an enlarged surface area. A study in rabbits has demonstrated significantly more bone-to-implant contact and significantly higher removal torque values with TiUnite surface implants when compared to the regular, turned or "machined" surface of Brânemark System[®] implants after 6 weeks of healing (Albrektsson et al. 2000).

Another commercially available intermediately rough surfaced implant is the Osseotite M (3i, Implant Innovations, USA). Osseotite has a double-acid-etched surface. A human histologic study using titanium mini-implants form significantly more bone-to-implant c. ...act at 6 months for the C-sseotite surface (3i) compared to the 3i produced machined surface (Lazzara et al. 1999).

The objective of the present study was to compare bores response to the TiUnite and Osseotite implant surfaces by biomechanical and histologic evaluation in rabbits.

MATERIALS AND METHODS

Test and control implants

The implants were 7 mm long and 3.75 mm in diameter with two types of surface finishes, the TiUniteTM (Test; Nobel Biocare, Sweden) and the OsseotiteTM (Control; 3i, Implant Innovations, USA).

Animals and surgical procedure

This study was approved by the ethical committee at Göteborg University. Eight New Zealand white rabbits were involved in this study. The surgical procedure was performed according to Johansson et al. (1991). During all surgical drilling sequences low rotational drill speeds (not exceeding 2000 rpm) and saline cooling were used. All sites were pre-tapped and counter-sunk. Following randomization, test implants were inserted in one leg and control implants in the other. Altogether 3 implants were inserted pet leg: 2 in each tibia (penetrating one cortical layer only) and one in each femur. The animals were sacrificed after 6 weeks of healing.

Biomechanical evaluation

At the time of implant insertion and at the time of sacrifice, the stability of all implants was evaluated us ing Resonance Frequency Analysis (RFA) according to the technique described by Mercedith et al (1997). At the time of sacrifice, the test and control implants placed distally in each tibia were subjected to a removal torque test (Johansson 1991). A specially constructed, electrically-controlled torque unit was anchored to the implant and a gradually increasing torque was applied until the implant came loose. The torque was measured in Nem.

Sample preparation and analysis

The remaining implants were removed en bloc and immersed in 4% nectural buffered formaldehyde fixative. Un-decadeified, cut and ground sections were prepared using the Exakte system (Donath 1986, Johansson 1991). The cured resin blocks with implants and surrounding tissue were cut longitudinally in the band-saw. One central section was taken from each sample. Sections were then ground to a final thickness of 10 µm prior to staining. The sections were stained with 1% Toluidine blue.

Computer-based histomorphometrical analyses were performed in the light microscope as described by Johansson (1991). The histomorphometrical investigations involved quantification of the bone-to-implant contact in each thread around the implant. Mean numbers were calculated for the coronal 1-3 threads, the apical 4-9 threads and over the total length of the implant.

Statistical analysis

Statistical analyses of the biomechanical and histomorphometric measurements were performed using the Wilcoxon Signed Rank Test (paired samples). A p<0.05 value was considered to be a statistically significant difference.

RESULTS

Resonance Frequency Analysis (RFA)

The Resonance Frequency values were similar at baseline for both types of implants. In femoral bone the stability of TiUnite increased significantly more (p=0.043) than Osseotite (Fig. 1).

When combining all sites of tibia and femoral bone, TiUnite had significantly higher final stability (p=0,030).

Torque Remov Il Measurements

The removal torque values (Fig. 2) were significantly (p=0,050) higher for TiUnite implants compared to Osseotite implants.

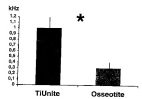


Fig. 1 Resonance frequency change in Femoral bone after 6 weeks.

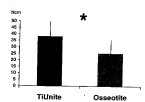


Fig. 2 Remoaval torque values.

Histological Observations

No major qualitative differences in tissue reactions could be observed between the test and control samples. Both implants showed newly formed bone in the majority of the threads (Fig. 3). Macrophages and multinucleated giant cells were occasionally observed but without any dominant inflammatory reaction.



Fig. 3 TiUnite (left) and Osseotite (right) in rabbit femoral bone.

TiUnite showed significantly higher bone-to-implant contact overall (p=0,025) and at thread 4-9 (p=0,017) in the more trabecular femoral bone (Fig. 4).

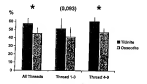


Fig. 4 Bone-to-metal contact in Femoral bone.

Also at threads 1-3 TiUnite showed a numerically higher mean value, although not startstically significant (p=0,093). When combining all sites in the tibia and femoral bone (Fig. 5), TiUnite had significantly higher bone-to-implant values overall (p=0,015), at threads 1-3 (p=0,049) and at hreads 4-3 (p=0,049).

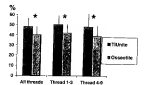


Fig. 5 Bone-to-metal contact in Tibia and Femoral bone.

CONCLUSION

The TiUnite surface resulted in significantly higher bone-to-implant contact and showed significantly greater stability (resonance frequency) and removal torque values than did the Osseotite surface.

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Biomechanical and Histologic Evaluation of the TiUnite and Osseotite Implant Surfaces in Dogs

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TiUnite implant surfaces elicited a significantly stronger bone reaction than Osseotite implant surfaces following ten weeks of healing in the mandible of dogs.

INTRODUCTION

A study in rabbits has demonstrated significantly more bone-to-implant contact and significantly higher removal torque values using TiUniteTM surface implants (Nobel Biocare, Sweden) when compared to the regular turned, or "machined" surface of Brånemark System® implants after 6 weeks of healing (Albrektsson et al. 2000). The TiUnite surface is created through anodic oxidation, resulting in an increased TiO, layer, surface roughness and an enlarged surface area (Hall & Lausmaa 2000). Another study in rabbits has also demonstrated significantly more bone-to-implant contact and significantly higher removal torque values with TiUnite surface implants when compared to OsscotiteTM implants (Gottlow et al. 2000). Osscotite (3i, Implant innovations, USA) has a double-acidetched surface.

The objective of the present study was to compare the bone response to the TiUnite and Osseotite implant surfaces by biomechanical and histologic evaluation in dogs.

MATERIALS AND METHODS

Animals and Care

This study was approved by the ethical committee at Royal Perth Hospital, Western Australia. Ten adult greyhon the dogs, in good systemic health, were used in this study. Prior to surgery, the animals were given dry dog food ad libitum. Two weeks before the study, the animals 'eeth were scaled and cleaned. For 2 weeks

following surgery the animals were fed a soft diet, and then they resumed their normal diet. After surgery, the animals were given streptopen 1.5mg (ratio 200 mg of procaine penicillin/250mg of streptomycin) once daily for 14 days. Oral prophylaxis was administered biweckly using a standard toothbrush with chlorhexidine gluconate gel (0.12%) as a dentifrice. All animals remained healthy throughout the duration of the study.

Test and control implants

The implants were 8.5 mm long and 3.75 mm in diameter with two types of surface finishes, the TiUnite (Test; Nobel Biocare, Sweden) and the Osscotite (Control; 3i, Implant Innovations, USA).

Surgical Treatment

The dogs were anesthetized with thiopental sodium and pentabarbitone sodium, intubated and maintained on a mixture of nitrous oxide and oxygen with halo-thane general anaesthetia. A local anaesthetic (Xylo-caine-adrenaline, Astra AB, Sweden) was administered to the areas undergoing surgery.

Intracrevicular buccal and lingual incisions were made from the mesial of the first premolar (P1) to the distal of the fourth premolar (P4) bilaterally in the mandible. Short vertical releasing incisions were made at the mesial and distal flap extension on the buccal aspect. Full thickness mucoperiosteal flaps were reflected and exposed to the underlying bone. High speed car-

bide burs were used to hemisect P2 - P4 at the furcation, and the roots were separated and removed. The crest of the residual ridge was smoothed to eliminate the irregularities related to the extraction procedure and the wound closed with interrupred surures.

At 8 weeks post extraction, midcrestal, full thickness mucoperiosteal flaps were reflected at both sides of the mandible and test and control implants placed using the protocol ad modum Brānemark (Adell et al. 1981). The surgical randomization allowed for contralareral pairings (test and control) selected for subsequent torque test removal or histology. Al! implants were placed using OsseocateTM instrumentation with insertion torque profiles recorded.

Specimen Retrieval

At 10 weeks post-surgery, the animals were anesthetized as previously described. The implants designated for removal were connected to a torque removal device (Mitutoyu, Japan) according to the method previously described by Johansson and Albrektsson (1991). Reverse torque was applied until the implant de-integrated.

The anestherized animals were sacrificed with an overdose of barbituates and perfused with 10% neutral buffered formalin. Block sections of implants and adjacent bone were removed and fixed in 10% neutral buffered formalin.

Histologic Evaluation

Following fixation, the specimens were rinsed in water, dehydrated in ethanol, and pre-infiltrated with diluted methylmethacrylate, followed by infiltration with pure methylmethacrylate for 14 days prior to polymerization. The implants were sectioned in the sagittal plane, ground to 10 lpm, and stained with 1% toluidine blue as described by Donath (1986). The sections were analyzed in a light microscope connected to a computerized system as described by Johansson and Albrektsson (1991). The histomorphometrical investigations involved quantification of the bone-to-implant contact in each thread around the implant. Mean numbers were calculated for the coronal 1-3 threads, the apical 4-9 threads and the total length of the implants.

Statistical analysis

Statis: ical analyses were performed using the Wilcoxon Signed Rank Test (paired sam; les). A p<0,05 value was considered to be a statistically significant difference.

RESULTS AND DISCUSSION

Removal Torque Measurements

The removal torque values (Fig. 1) were significantly (p=0.04) higher at TiUnite sites than at Osscotite sites. This finding concurs with the corresponding results in the previous study in rabbits (Gottlow et al. 2000).

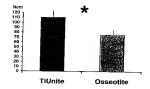


Fig. 1 Removal Torque Values (Ncm).

Histologic Observations

No major qualitative differences in tissue reactions could be observed between the test and control samples. Both implants showed newly formed bone in the majority of the threads (Fig. 2). Histomorphometrical data point in the same direction as removal torque figures, but will be published elsewhere.





Fig. 2 TiUnite (left) and Osseotite (right) in dog femoral bone.

CONCLUSION

The present study showed that the TiUnite implant surfaces elicited a significantly stronger bone reaction than Osseotite implant surfaces.

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The ITI® Straumann SLA Surface

Summary

ITP dental implants have used a titonium plasma-sprayed surface since the first ITP implant was inserted in 1974. Research on surface readments for itensium identified a SAND-BLASTED LARGE GRIT ACID-ETCHED surface in 1990 which showed promise as a surface for anchorina dental landats in bone.

The properties of the surface were compared with the titanium plosmasprayed and other surfaces used on dental implants in a series of in vitra and in vivo tests. The SLA surface, patented by Straumann, performed livell in cell cultures, in bone histology, and removal torque tests in an

als. The advantages in any one test over the filanium plasma-sprayed urface were slight, but the whole set of results taken together suggest that the SLA surface may assecintegrate faster and could further improve the performance of the ITP dental implants.

First results from clinical trials with a healing time of 6-8-weeks before restoration indicate that these shortened healing times will become standard treatment in the future.

Introduction

Titanium is the material of choice for endosseous implants because of its biological acceptance in bone. It has a high corrosion resistance and produces no overt adverse hypersensitivity, allergic or immunologic reactions!

ITI® implants have used the same fitanium plasma sprayed-surface, TPS, for the endosted portion since the first ITI® implant was inserted in 1974. The surface is highly reliable as has been demonstrated in a recently published long-term study on ITI® dentifi implants?

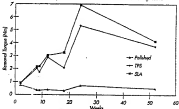
Despite the success of this surface, the IT® and Straumann have been working for almost ten years on a new, improved surface treatment for the endosted portion of the IT® implant. A surface treatment was developed and tested in vivo in it 990. This experiment provided the first suggestion that this surface could perform as well as or better than the ITS surface? The removal torque of titanium screws implanted in adult sheep white was well-surfaced as a function of healing films. The results dearly show

d that the rough, titaniu a plasma-sprayed surface and the new surace were more securely associategrated than the smooth, polished titanium surface (figure 1).

A histomorphometric study in miniature pigs confirmed that this new surface had promise as a surface treatment for endosseaus implants. The surface is a sand-blasted large grit acid-teiched surface, which was

These early experiments on the surface encouraged Straumann to initiate a research programme on the SLA surface. This folder summarizes the results of the relevant Π^{\bullet} Straumann research.

Fig. 1.: Removal Torque of Titanium Screws in Adult Sheep Tibia



Research on the SLA surface

Surface topography and chemical composition

Two kinds of surfaces are commonly used for the endosseous partial of ental implants. These are machined surfaces and the titiahium plasmasprayed surface. Scanning electron microscop (SEM) pictures of these surfaces and the SLA surface are shown in figure 2. The SLA and the TPS surface are electry very round compared to the machined surface.

The TPS surface is obtained by thermal sproying of litanium onto the litanium metal implant. The SLA surface is produced by a large grit blasting process which produces a macroroughness on the fitanium. This is followed by an acid-etching step which forms the microphis seen in the SEM pictures. The SLA surface is not a cooling and does not have the semiporous structure of the TPS surface.

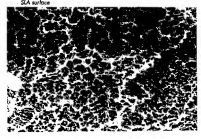
The chemical composition of machined, TPS, and SLA surfaces was found to be litanium oxide using X-ray photoelectron spectroscopy. This method analyses the first few atomic layers of the surface, and thus the chemical composition of the material, which is in direct contact and inter-

Machined titanium



TPS surface





Effect of surfaces on cell behaviour

The first reaction between the host and the implant is canditioned by tissue fluids. This produces a layer of macromolecules and water, which influences the behaviour of cells when they encounter the surface. Following these events, a series of cell/surface interactions take place leading to the releases of chemohactic and growth factors, which modulate cellular activity in the surrounding tissue. Because the surface chemical composition of all litanium surfaces is almost identical, any differences in cell modulation are most likely to be due to variations in surface loopgraphy.

Surface roughness was shown to have an effect on the proliferation, differentiation, and protein Synthesis of human asteoblast-like cells¹. For instance, alkaline, phosphatates activity⁴ was affected by surface repplacements. Alkaline phosphatase is an enzyme indicative of differentiated asteoblasts. Alkaline phosphatase matrix activity was higher on the SLA than an the TPS surface.

Fig. 3.: Effect of Surface Treatment on PGE Production

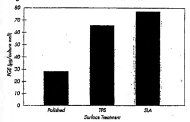
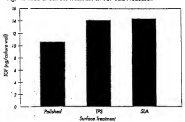


Fig. 4.: Effect of Surface Treatment on TGF-Beta-Production



Kieswetter at al.4 loo and at cytokines and growth factors, which could influence the quality, extent, and rate of bone formation at the bone/ implant interface. Prostaglandin E_x PGE, and transforming growth factor (y. TGF-iß), are two local factors produced by asteollasts important in promoting wound healing and bone formation. The effect of surface (croughness is greater for PGE, than for TGF-iß, the differences in the measured which between the TGF and the XGF attention were and infiliated.

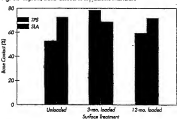
In vivo experience with the SLA surface

in vivo adjacent to surfaces.

The early experience with the SLA surface in sheep tibic suggested that his surface could, in some aspects, be an improvement on the TPS surface. The cell culture studies found differences between the cell response to these two surfaces, and that both these surfaces were much different to smooth surfaces.

Figure S shows the results of a histomorphometric study on TPS and SLA surfaces in the conine mandfalle? The implants were placed in a singlestage procedure, and evaluated after a 3 months healing period, after 3 months healing followed by 3 months loading, and after 12 months loading. The differences were significantly different at the unloaded and 12 month loading stage. The results confirm the Wilke et al. 3 results, showing high bane contact values for both the surfaces, with the SLA surface against allowing a greater implant/bone contact of the shortest time.

Fig. 5.: Implant/Bone Contact in the Canine Mandible



A study on the effect of the surface on removal torque values of unloaded thankum implants placed in the maxilla of miniature pigs investigated the differences between motified, the TS₂ and the SLA surface stands the lating times. The results presented in figure 6 show that the two rough surfaces were clearly superior to the machined surface; the torque required to screw the implant out of the bane was significantly greater than for the machined surface? The removal tarque is a measure of the degree of sesorintegration.

In a similar experiment, the removal torques were clearmined for two odd-atched implants closed in the mandibles of irrinoture pigs. The implants were a standard 10 mm Implant Innovations Inc. Osseotive detabl implant and an implant with a standard 8 mm III9 solid screw thread with a SA surface. The assists are shown in figure 7. The differences between the Osseotive and the IIP9 SLA implant are significant at all healing times, as is the increase in the removal torque for the IIP9 implant thread between 4 and 8 weeks?

Fig. 6.: Removal Torque of Implants in the Parcine Maxilla

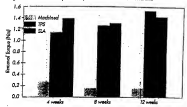
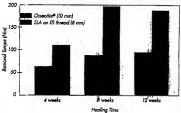
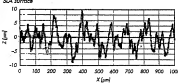


Fig. 7.: Removal Torque of Titanium Implants in the Porcine Maxilla

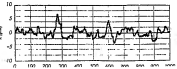


The profilometer traces in figure 8 show the differences in roughness between the SLA surface and the Implant Innovations Inc. Osseotile® surface, which may explain the difference in performance of the two implants

Fig. 8: Roughness profiles SLA surface



Osseotite¹³ surface



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Conclusions

The surface bepayrophy of the endosseous denial implant is capable of modifying the response of the call and bone itsue of the bane/implant interface. The performance of rough surfaces is superior to smooth surfaces with respect to bone contact levels and removal larques. Call actives studies found that surfaces modify the phenotypic expression of attecliants, suggesting that the histological and biomechanical performance may be explained by surface-modified cellular processes. The SLA surface, throughout off the test, taking all the tests together, performed better than the other surfaces tested.

The success rate of dental implants is high, success rates in excess of 95% at 5 years have been quoted in the litterature for several implant systems; the TPS-surfaced M[®] dental implant has a success rate of 97.3% at 5 years³.

The wide range of surfaces capable of achieving these high success rates suggest that the long-rem success is due to the sitionium talef, all timelum surfaces are chemically identical. An SLA surface can thus be expected to have an excellent long-term prognosis. The most important property of this surface, which is relevant to implant design and use, is its high lead-bearing capability, as demonstrated by the removal tarque values. This had to be shown to be at least as good as that for the TPS surface in order for the SLA surface to be considered as an alternative. There is also the possibility that associately and histomorphometric vales and suggested by the cell studies, allowing earlier loading of the neliant.

The future

Stroumann balleves the use of the potented SLA surface® on IT® implicators would allow a routine neduction of heeling times to 6-8 weeks to close loading. A clinical study is currently running to demonstrate this. All-hough the results to date would support heading times of 6-8 weeks, results of this study are going to be first presented later in 1998 when moral date will be available. IT® SLA surface dental implicants will be available later its year in the US, followed by other countries early in 1999. These implants will allow full restorative loading of the implants of weeks after implant insertion in suitable cases.

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RBM Textured Titanium Implants

The LIFECORE® RBM Surface Advantage...

The LIFECORE STAGE-1 RBM Single Stage Implant System combines the clinical advantages of Lifecore's F surface and a reliable internal locking prosthetic connection. The STAGE-1 System is designed to simplify the implant procedure for both the clinician and the patient. By eliminating the need for a second stage surgery, treatment chairtime and patient trauma is reduced. Restoratively, the STAGE-1 System provides esthetic resuusing simple restorative procedures with minimal components and instrumentation required.



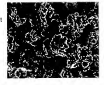
- Internal locking taper connection for prosthetic reliability
- Available in regular and wide prosthetic connections with choice 1.8mm esthetic or 2.8mm collar heights
- Smooth flared neck for natural emergence profile and soft tissue management
 - Lifecore RBM Surface for optimal bone response
- > Specially designed apical flute for easy insertion into the bone

Defining the Optimal Surface

To support the development of enhanced implant surfaces, numerous studies have been conducted to identifthe optimal surface geometry for improved mechanical stability and bone-to-implant contact. It has been show that roughened titanium surfaces can improve the clinical prognosis for implants, as compared to the tradition smooth titanium surface.

The LIFECORE RBM Process

- 1. The LIFECORE RBM process begins with a traditional machined titanium implant.
- The implant is then blasted with calcium phosphate ceramic.
 After blasting, the implant is passivated (in accordance with
- established standards. ASTM F-88) to completely remove residual media. This passivation is not an adid-eth procedure and does not affect fatigue strength of the implant by attacking the titanium. The RBM media has the added benefit of being a completely biocompatible material that is easily removed from the surface during the passivation process.
- Following passivation, the implant under goes a validated cleaning process to ensure a contamination-free titanium surface.
- The implant is then backaged under clean-room concluons and gamma sterilized.



Lifecore RBM Surface:

- Achieves optimal surface for osseointegration
- Provides increased mechanical fixation and bone-to-implant contact
- Uses only biocompatible media (calcium phosphate ceramic) for surface roughening
- ► Calcium phosphate media is fully resorbable permitting its complete removal after surface blasting. The result is a clean, textured, pure titanium surface

Comparison of Surface Treatments

